SPEED TOUCH 350i CLI Reference Guide

ADSL Modem for ISDN



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Preface

Welcome to the Alcatel SpeedTouch [™] 350i Command Line Interface Reference Guide !

This Reference Guide aims to give the fastidious user a concise, practical and easy to use document for configuring the **SpeedTouch**[™] **350i** via its character based Command Line Interface.

Although the **SpeedTouch**[™] **350i** Web interface is adequate enough for most users, access via the CLI may be still important for advanced and detailed configuration and troubleshooting.

This CLI Reference Guide covers the CLI commands of the following Alcatel DSL SpeedTouch product:

► Alcatel SpeedTouch[™] 350i

The Reference Guide consists of three main parts:

Part 1 : CLI Navigation

This part is meant to make the user familiar with the use and operation of the **SpeedTouch**[™] **350i** CLI. Next to describing the various access methods to the CLI, this part will describe in brief some general manipulations to navigate through and to perform some operations on the CLI.

Part 2 : CLI Command Description

This part forms the main part of this Reference Guide. Here all available CLI commands of the **SpeedTouch**[™] **350i** products are alphabetically described per group selection.

Each command is described in a systematic manner:

- The full name of the CLI command (including the group selection)
- A short description of the CLI command, if needed completed by a description of the possible impact on the user and/or the **SpeedTouch**[™] **350i**
- The syntax of the command with a description of each parameter
- An example to demonstrate the use of the CLI command
- A list of related CLI commands.

Part 3 : CLI Command Index

This part allows the user to look up a command alphabetically in its incomplete form.



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Due to the continuous evolution of the Alcatel DSL technology, existing products are regularly upgraded. Alcatel documentation changes accordingly.

For more information on the newest technological changes and documents, please consult the Alcatel web site at following URL:

http://www.alcatel.com

http://www.alcateldsl.com

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Alcatel SpeedTouch™350i

CLI Navigation







Accessing the Command Line Interface

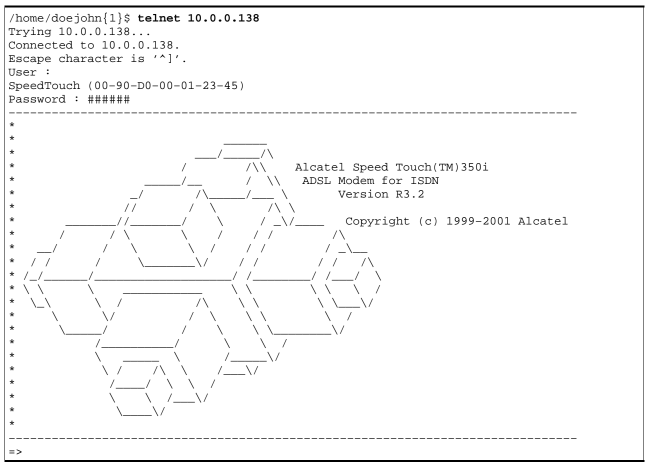
End-users can access the Command Line Interface via a Telnet session. However, this requires that TCP/IP connectivity exists between the host from which the Telnet session is opened and the **SpeedTouch**[™] **350i**.

Access via a Telnet Session

As soon a session to the CLI is opened, the **SpeedTouch**[™] **350i** banner pops up, followed by the CLI prompt.

In case the **SpeedTouch**[™] **350i** is protected by a System password authentication will be required before access is granted.

The following figure shows an example of the **SpeedTouch**[™] **350i** banner after opening a Telnet session and authentication.



Navigation and Manipulation

Manipulation commands are commands that manipulate operations on the command line, for example changing the command group, go to the beginning of the command line, go to the end of the command line, etc.

Command group Navigation

From top level, you can change to a command group by executing the name of the desired command group.

To obtain a list of all available command groups, execute **help** from the top level.

EXAMPLE:

```
=>help
Following command groups are available :
config system software ip phonebook
pptp bridge atmf td dns
dhcp
=>
```

To return to top level, execute **exit**.

```
=>phonebook
[phonebook]=>
[phonebook]=>exit
=>
```



The Help Command

Execute **help** from top level to list all available command groups for the **SpeedTouch**[™] **350i**.

EXAMPLE (SpeedTouch[™] Pro):

```
=>help
Following command groups are available :
config system software ip phonebook
pptp bridge atmf td dns
dhcp
=>
```

You can execute the **help** command from each command group selection. This results in a list of the available commands (and nested command groups, if available) in this particular command group.

EXAMPLE:

=>phonebook [phonebook]=>]=>help				
Following	commands are a	vailable :			
list	add	delete	save	flush	
load	autolist	help	exit		
[phonebook	<==[

Executing e.g. **help phonebook** from top level gives the same result as executing **help** from the phonebook command group selection.

=>phonebo	ook help g commands are a	vailable :			
list load	add autolist	delete help	save exit	flush	
=>					



Entering **help** followed by a specific command, e.g. **help phonebook add** (starting from top level) or **help add** (e.g. on the phonebook command group selection) results in a description of the syntax for the command.

EXAMPLE:

```
=>help phonebook add
add : Adds a phonebook entry
name=<string>
addr=<vp*vc>
type=<bridge|ppp|cip|pptp>
=>
```

Command Completion

The CLI features command completion, which means that when starting to enter a command it can be completed by pressing the **"Tab"** key.

For example, entering **a** at the firewall command group selection, followed by a **"Tab"** stroke results in the full **assign** command being completed. Entering **firewall a** from top level gives the same result.

For the completion to be successful, the part to be added must be unique. Completion works for the command groups, for the commands, for the options, but *not* for values.

EXAMPLE:

```
=>phonebook
[phonebook]=>d "Tab"
[phonebook]=>delete
```

Going to the beginning or end of the Command Line

Go to the beginning of the Command Line by pressing "Ctrl+A"; to go to the end of the Command Line press "Ctrl+E".

In the following example, the first || indicates the position of the cursor after pressing "Ctrl+A", the second || the position of the cursor after pressing "Ctrl+E".

EXAMPLE:

=>||list|

Breaking off Commands



You can break off a command by pressing "Ctrl+G". This can be useful in a situation where a user is prompted to enter a value which it does not know and wants to abort the command. Instead of being prompted over and over again for the same value, this allows to break of the command. In the example below "Ctrl+G" is pressed after the third prompt 'name ='. The command is broken of and the user returns to the command line.

EXAMPLE:

```
[phonebook]=>add
name =
name =
name = "Ctrl+G"
[phonebook]=>
```

History of Commands

To retake previous commands press the up arrow " \uparrow " and come back to more recent commands with the down arrow " \downarrow ". Press "**Enter** (\lrcorner)" to select and execute the retaken command.

=>phonebook						
[phonebook]=>list						
Name	address	type	usage			
Brl	8*35	bridge	configured			
Br2	8*36	bridge	free			
Br3	8*37	bridge	free			
Br4	8*38	bridge	free			
RELAY_PPP1	8*48	pptp	configured			
RELAY_PPP2	8*49	pptp	configured			
RELAY_PPP3	8*50	pptp	configured			
RELAY_PPP4	8*51	pptp	configured			
[phonebook]:	=> " ↑ "					
	=>:phonebook]	list				



Command Line Interface Top Level Structure

The following command groups are available:

- bridge
- config
- dhcp
- dns
- ▶ ip
- phonebook
- pptp
- software
- ▶ system
- ▶ td





Command Line Interface Commands

All CLI commands are commands that operate on, or configure, the **SpeedTouch**[™] **350i**.

You can execute these commands from top level, preceded by the name of the command group from which the command should be executed (e. g. **phonebook list**).

You can also execute the commands from the command group itself, using the reduced form of the command (e.g. **list** at the phonebooke command group selection).

EXAMPLE:

=>phonebook autolist
8.35
8.36
=>phonebook
[phonebook]=>autolist
8.35
8.36
[firewall]=>

Instead of entering a completely built-up command with all its parameters, you can also enter just the command itself, without its parameters. After this you are prompted to complete the command with the required and the optional parameters. For the optional parameters you can simply press enter without giving a value.

The example below is the equivalent of '**phonebook add name=Test addr=8*33 type=pptp**'. To break of such incomplete command press **"Ctrl+G"**.

EXAMPLE:

=>phonebook add name=Test addr=8*33 type=pptp =>



Direct FTP Access

The SpeedTouch[™] 350i File System

The **SpeedTouch™350i** permanent storage, further referred to as 'file system', exists of nonvolatile memory responsible for storing, retrieving and maintaining the **SpeedTouch™350i** software image(s) and configuration files.

The file system of the **SpeedTouch™350i** is accessible via the FTP transport protocol. This allows to transfer the **SpeedTouch™350i** software image(s) and/or configuration profile files.

Moreover, via FTP's quote site command you can execute CLI commands from the FTP prompt.

Proceed as indicated in the exmaple below to open an FTP session to the **SpeedTouch™350i** file system:

EXAMPLE:

```
/home/doejohn{1}$ftp 10.0.0.138
Connected to 10.0.0.138
220 Inactivity timer = 120 seconds. Use 'site idle <secs>' to change.
Name (10.0.0.138:doejohn):
331 SpeedTouch (00-90-D0-01-02-03) User 'doejohn' OK. Password required.
Password : ######
330 OK
ftp>
```

SpeedTouch [™] 350i File System Structure

The files system features a tiny multilevel directory structure with a single root node called 'root' and two leaf nodes called 'active' and 'dl'.

The 'root' contains next to the two subdirectories 'active' and 'dl' all necessary files for the **SpeedTouch™350i** to boot correctly.

The 'active' subdirectory always contains the software image in execution. The 'active' subdirectory may also contain one or more *.ini* configuration files. These files are created seperately via the CLI **save** command (per command group) or as a complete set of configuration files via the web page 'Save all' button or the CLI **:config save** command.

In other words, after each 'Save all', or config save call, the configuration files present in the 'active' subdirectory reflect the current configuration of the **SpeedTouch™350i**.

The 'dl' directory contains the dormant software image, if present.



SpeedTouch[™] 350i File System Access Rights

Following access rights apply on the file system:

- 'root' Directory
 Listing of 'root' directory files (dir)

 'active' Subdirectory
 Listing of 'active' subdirectory files (dir)
 FTP (m)get of (multiple) 'active' subdirectory files

 'dl' Subdirectory
- Listing of 'dl' subdirectory files (**dir**) FTP (**m)get** of (multiple) 'dl' subdirectory files FTP (**m)put** of (multiple) 'dl' subdirectory files FTP (**m)delete** of (multiple) 'dl' subdirectory files..

FTP File Transfer

To allow correct file transfers the transfer mode must be set to "binary". Moreover, it is suggested to turn on the hashing option to be able to see how the file transfer proceeds:

EXAMPLE:

```
/home/doejohn{1}$ftp 10.0.0.138
Connected to 10.0.0.138
220 Inactivity timer = 120 seconds. Use 'site idle <secs>' to change.
Name (10.0.0.138:doejohn):
331 SpeedTouch (00-90-D0-01-02-03) User 'doejohn' OK. Password required.
Password : ######
330 OK
ftp>
ftp>bin
200 TYPE is now 8-bit binary
ftp>
ftp>hash
200Hash mark printing on (8192 byts/hash mark).
ftp>
```

Customization, Back-up and Restore of Configuration Files

For more information on the possibilities of the **Alcatel SpeedTouch™350i**, configuration files and file system, please check the Alcatel support pages at:

http://www.alcatel.com

http://www.alcateldsl.com

Or contact your local Alcatel Sales representative.







Alcatel SpeedTouch™350i

CLI Command Description









1 Bridge Commands

bridge (to access the Bridge level) bridge config bridge flush bridge load bridge macadd bridge macdelete bridge maclist bridge portadd bridge portdelete bridge portdelete bridge save



bridge config

Show/set bridge aging policy.

SYNTAX:

bridge config	[age = <number -="" 100000}="" {10="">]</number>	
[age]	A number between 10 and 100000 (seconds). Represents the lifetime of a dynamically learned MAC address. By default the aging timer is 300 seconds.	OPTIONAL

=>bridge config		
Aging : 300		
=>bridge config age=600		
=>bridge config		
Aging : 600		
=>		



bridge flush

Flush complete bridging configuration.

The flush command does not impact previously saved configurations.

SYNTAX:

bridge flush

EXAMPLE:

=>bridge p	portlist		
0	OBC		state: forwarding
	RX bytes:	75783	frames: 572
	TX bytes:	82768372	frames: 341221 dropframes: 0
1	eth0		state: forwarding
-		156344216	frames: 5899238
	-		frames: 425 dropframes: 5558017
	-		_
2	Brl		state: forwarding
	vpi: 8		vci: 35 protocol: vc-muc
			compression: off
	RX bytes:	75	frames: 12
	TX bytes:	30246	frames: 91 dropframes: 0
=>bridge f	Elush		
=>bridge p	portlist		
0	OBC		state: forwarding
	-		frames: 572
	TX bytes:	82768372	frames: 341221 dropframes: 0
1	eth0		state: forwarding
			frames: 5899238
	-		frames: 425 dropframes: 5558017
=>	-		-

bridge load	Load saved or default bridge configuration.
bridge save	Save current bridge configuration.



bridge load

Load saved (or default) bridge configuration.

SYNTAX:

bridge load	[{saved defaults}]
bridge load	Load saved bridge configuration.
bridge load saved	Load saved bridge configuration.
bridge load defaults	Load default bridge configuration.

bridge flush	Flush complete bridge configuration.
bridge save	Save current bridge configuration.



bridge macadd

Add a static MAC address to the filtering database. Allows to manually add static addresses, which should normally be dynamically discovered by the bridge itself.

SYNTAX:

bridge macadd	port = <name> hwaddr = <hardware-address></hardware-address></name>	
intf	The name of the bridge interface to add the MAC address for.	REQUIRED
hwaddr	The MAC address of the new entry.	REQUIRED

EXAMPLE:

=>bridge maclist						
00:90:d0:01:02:03		static,	OBC			
ff:ff:ff:ff:ff		static,	OBC			
01:80:c2:00:00:00		static,	OBC			
01:80:c2:00:00:01		static,	OBC			
01:80:c2:00:00:10		static,	OBC			
00:01:42:5f:7d:81		dynamic,	eth0,	597	seconds	
00:50:8b:31:cc:aa		dynamic,	eth0,	513	seconds	
08:00:20:c1:9a:12		dynamic,	eth0,	600	seconds	
=>bridge macadd po	rt=et	h0 hwaddr=0	0:80:9f:01	:23:	45	
=>bridge maclist						
00:90:d0:01:02:03		static,	OBC			
ff:ff:ff:ff:ff		static,	OBC			
01:80:c2:00:00:00		static,	OBC			
01:80:c2:00:00:01		static,	OBC			
01:80:c2:00:00:10		static,	OBC			
00:80:9f:01:23:45		permanent,	OBC			
00:01:42:5f:7d:81		dynamic,	eth0,	598	seconds	
00:50:8b:31:cc:aa		dynamic,	eth0,	379	seconds	
08:00:20:c1:9a:12		dynamic,	eth0,	600	seconds	
00:08:c7:c3:5f:fc		dynamic,	eth0,	215	seconds	
=>						

RELATED COMMANDS:

bridge macdelete bridge maclist Delete a MAC address entry. Show current filtering database.



bridge macdelete

Remove a MAC address from the filtering database.

SYNTAX:

bridge macdelete	hwaddr = <hardware-address></hardware-address>	

hwaddr

The MAC address of the entry to delete.

REQUIRED

EXAMPLE:

=>bridge maclist				
00:90:d0:01:02:03		static,	OBC	
ff:ff:ff:ff:ff		static,	OBC	
01:80:c2:00:00:00		static,	OBC	
01:80:c2:00:00:01		static,	OBC	
01:80:c2:00:00:10		static,	OBC	
00:80:9f:01:23:45		permanent,	OBC	
00:01:42:5f:7d:81		dynamic,	eth0,	597 seconds
00:50:8b:31:cc:aa		dynamic,	eth0,	513 seconds
08:00:20:c1:9a:12		dynamic,	eth0,	600 seconds
		-		
=>bridge macdelete	hwad	dr=00:80:91	E:01:23:45	
=>bridge maclist				
00:90:d0:01:02:03		static,	OBC	
ff:ff:ff:ff:ff		static,	OBC	
01:80:c2:00:00:00		static,	OBC	
01:80:c2:00:00:01		static,	OBC	
01:80:c2:00:00:10		static,	OBC	
00:01:42:5f:7d:81		dynamic,	eth0,	598 seconds
00:01:42:5f:7d:81 00:50:8b:31:cc:aa				
		dynamic,	eth0,	379 seconds
00:50:8b:31:cc:aa		dynamic, dynamic,	eth0, eth0,	379 seconds
00:50:8b:31:cc:aa 08:00:20:c1:9a:12		dynamic, dynamic,	eth0, eth0,	379 seconds 600 seconds

RELATED COMMANDS:

bridge macadd bridge maclist Add a static MAC address entry. Show current filtering database.



bridge maclist

Show current MAC address filtering database.

SYNTAX:

bridge maclist

EXAMPLE:

```
=>bridge maclist
00:90:d0:01:02:03 --
                       static,
                                 OBC
ff:ff:ff:ff:ff --
                       static,
                                 OBC
01:80:c2:00:00:00 --
                       static,
                                 OBC
01:80:c2:00:00:01 --
                       static,
                                 OBC
. .
01:80:c2:00:00:10 --
                                 OBC
                       static,
00:80:9f:24:ab:cf --
                                 OBC
                       static,
                                 eth0,
                                            598 seconds
00:01:42:5f:7d:81 --
                       dynamic,
00:50:8b:31:cc:aa --
                       dynamic,
                                  eth0,
                                            379 seconds
08:00:20:c1:9a:12 --
                       dynamic,
                                   eth0,
                                            600 seconds
00:08:c7:c3:5f:fc --
                                            215 seconds
                       dynamic,
                                   eth0,
08:00:20:a8:f4:34 --
                                    eth0,
                                           600 seconds
                       dynamic,
08:00:20:83:b7:26 --
                       dynamic,
                                    eth0,
                                            600 seconds
00:10:83:1b:13:18 --
                                    eth0,
                                            599 seconds
                       dynamic,
. . .
=>
```

RELATED COMMANDS:

bridge macadd bridge macdelete Add a static MAC address entry. Delete a MAC address entry.



bridge portadd

Create a bridge interface.

SYNTAX:

bridge portadd	dest = <vp*vc name> [proto = {vc-mux llc}] [vc_mux_fcs = {off on}]</vp*vc name>	
dest	The destination address for the new interface. Typically a phonebook entry.	REQUIRED
[encaps]	The type of encapsulation to be used for this bridge interface. Choose between: Ilc/snap vcmux	OPTIONAL
[vc_mux_fcs]	Whether or not to include the Ethernet FCS in the packet header on the WAN side. Choose between: finite off on	OPTIONAL

EXAMPLE:

=>bridge p	ortlist		
0	OBC		state: forwarding
	RX bytes:	75783	frames: 572
	TX bytes:	82768372	frames: 341221 dropframes: 0
1	eth0		state: forwarding
	RX bytes:	156344216	frames: 5899238
	TX bytes:	75689	frames: 425 dropframes: 5558017
=>bridge p	ortadd des	t=Br1 proto	=vc-mux vc_mux_fcs=on
=>bridge p	ortlist		
0	OBC		state: forwarding
	RX bytes:	75783	frames: 572
	TX bytes:	82768372	frames: 341221 dropframes: 0
1	eth0		state: forwarding
	RX bytes:	156344216	frames: 5899238
	TX bytes:	75689	frames: 425 dropframes: 5558017
2	Br1		state: forwarding
	vpi: 8		vci: 35 protocol: vc-muc
	fcs: on		compression: off
	RX bytes:	0	frames: 0
	TX bytes:	0	frames: 0 dropframes: 0
=>			

bridge portdelete	Delete a bridge interface.
bridge portconfig	Configure a bridge interface.
bridge portlist	Show current bridge configuration.



bridge portconfig

Configure a bridge interface.

SYNTAX:

bridge portconfig	port = <name> [state = <{disabled learning forwarding}>]</name>	
port	The name of the bridge interface to configure.	REQUIRED
[state]	 The bridge portstate for this interface. Choose between: disabled learning forwarding 	OPTIONAL

EXAMPLE:

=>bridge p	portlist	
0	OBC	state: forwarding
	RX bytes: 75783	
	TX bytes: 82768372	frames: 341221 dropframes: 0
1	eth0	state: forwarding
	RX bytes: 156344216	
	TX bytes: 75689	frames: 425 dropframes: 5558017
2	Br1	state: forwarding
	vpi: 8	<u>state: forwarding</u> vci: 35 protocol: vc-muc
	fcs: on	
	RX bytes: 0	
		frames: 0 dropframes: 0
=>bridge p	ortconfig port=Br1 st	cate=learning
=>bridge p	portlist	
0	OBC	state: forwarding
	RX bytes: 75783	
	TX bytes: 82768372	frames: 341221 dropframes: 0
1	eth0	state: forwarding
	RX bytes: 156344216	5
	-	frames: 425 dropframes: 5558017
2		<u>state: learning</u>
		vci: 35 protocol: vc-muc
	fcs: on	
	RX bytes: 0	
	TX bytes: 0	frames: 0 dropframes: 0
=>		

bridge portadd	Create a bridge interface.
bridge portdelete	Delete a bridge interface.
bridge portlist	Show current bridge configuration.

bridge portdelete

Delete a bridge interface.

bridge portdelete	port = <name></name>	
port	The name of the interface name to delete.	REQUIRED

EXAMPLE:

=>bridge p	portligt	
	-	
0		state: forwarding
	RX bytes: 75783	
	TX bytes: 82768372	frames: 341221 dropframes: 0
1	eth0	state: forwarding
	RX bytes: 156344216	frames: 5899238
	-	frames: 425 dropframes: 5558017
2	Br1	state: forwarding
_		vci: 35 protocol: vc-muc
	fcs: on	
	RX bytes: 0	
	-	frames: 0 dropframes: 0
=>bridge p	portdelete port=Br1	
=>bridge p	portlist	
0	OBC	state: forwarding
	RX bytes: 75783	
	-	frames: 341221 dropframes: 0
1		
Ţ	eth0	
	RX bytes: 156344216	
	TX bytes: 75689	frames: 425 dropframes: 5558017
=>		

RELATED COMMANDS:

bridge portaddCreate a bridge interface.bridge portconfigConfigure a bridge interface.bridge portlistShow current bridge configuration.



bridge portlist

Show all current bridge interfaces.

SYNTAX:

bridge portlist

EXAMPLE:

=>bridge p	ortlist					
0	OBC		state:	forwarding	3	
	RX bytes:	75783	frames:	572		
	TX bytes:	82768372	frame	es: 341221	dropframes	s: 0
1	eth0		state:	forwarding	3	
	RX bytes:	156344216	frames:	5899238		
	TX bytes:	75689	frames:	425	dropframes:	5558017
2	- 1			c 1'		
2	Brl			forwarding	·	
	vpi: 8				protocol: vo	-muc
	fcs: off		compress	sion: off		
	RX bytes:	75	frames:	12		
	TX bytes:	30246	frames:	91	dropframes:	0
=>						

DESCRIPTION:

'RX bytes' indicates the number of <u>R</u>eceived bytes, 'TX bytes' the number of <u>T</u>ransmitted bytes. OBC is short for On Board Controller and indicates the physical bridge port.

bridge portadd	Create a bridge interface.
bridge portconfig	Configure a bridge interface.
bridge portdelete	Delete a bridge interface.



bridge save

Save current bridge configuration.

SYNTAX:

bridge save		

bridge flush	Flush complete bridge configuration.
bridge load	Load saved or default bridge configuration.



2 Config Commands

config (to access the Config level) config erase config flush config load config reset config save



config erase

Physically remove all saved configurations.

SYNTAX:

config erase		

config flush	Flush complete runtime configuration.
config load	Load complete saved or default configuration.
config reset	Flush current and optionally restore default configuration.
config save	Save complete runtime configuration.
-	



config flush

Flush complete current configuration without affecting saved configurations.

This combines all flush commands: bridge flush, dhcp flush, dns flush, phonebook flush, pptp flush, system flush and optionally ip flush.

SYNTAX:

config flush	[keep_ip = <{no yes}>]
[keep_ip]	Keep current IP configuration (yes) or not (no). OPTIONAL Not keeping the IP settings could cause lost IP connectivity in the LAN. By default IP settings are preserved.
RELATED COMMAND	S:
config erase config load config reset config save	Physically remove all saved configurations. Load complete saved or default configuration. Flush current and optionally restore default configuration. Save current runtime configuration.



config load

Load complete saved or default configuration. Execute **config flush** prior to **config load**. In case the saved configuration is loaded (defaults=no) this combines all load commands: **bridge load**, **dhcp load**, **dns load**, **phonebook load**, **pptp load**, **system load** and optionally **ip load**.

c\/	<u>к I-</u>	- • •	,
SY	N.	ΓΑΧ	.:

config load	[load_ip = <{no yes}>] [config_set = {saved defaults}]	
[load_ip]	Load IP settings (yes) or not (no). Not specifying thisd parameter preserves the current IP configuration.	OPTIONAL
[config_set]	Load saved configuration (saved) or default configuration (defaults). Not specifying this parameter loads the saved configuration	OPTIONAL

config erase	Physically remove all saved configurations.
config flush	Flush complete runtime configuration.
config reset	Flush current and optionally restore default configuration.
config save	Save current runtime configuration.



config reset

Flush current runtime configuration and restore factory default configuration. Optionally the runtime, saved IP configuration can be preserved.

SYNT	AX:
------	-----

config reset	[keep_ip = <{no yes}>]	
[keep_ip]	Keep IP settings (yes) or not (no). Not keeping the IP settings could cause lost IP connectivity in the LAN.	OPTIONAL
RELATED COMMANI config erase config flush config load	DS: Physically remove all saved configurations. Flush complete current configuration. Load complete saved or default configuration.	



config save

Save all existing configurations and modifications entered by the user.

This combines all save commands: bridge save, config save, dhcp save, dns save, ip save, phonebook save, pptp save, and system save.

SYNTAX:	
config save	

config erase	Physically remove all saved configurations.
config flush	Flush complete current configuration.
config load	Load complete saved or default configuration.
config reset	Flush current and optionally restore default configuration.



3 DHCP Commands

dhcp add dhcp client dhcp clrstats dhcp config dhcp delete dhcp flush dhcp list dhcp load dhcp policy dhcp save dhcp start dhcp stats dhcp status dhcp stop dhcp troff dhcp tron



dhcp add

Assign a static IP address to a host in the local network. This address is allocated on a permanent basis, and is excluded from the pool of addresses used by the **SpeedTouch**[™] **350i** DHCP server.

SYNTAX:

dhcp add	clientid = <client-id> addr = <ip-address> [leasetime = <number>] [hostname = <hostname>]</hostname></number></ip-address></client-id>	
clientid	The DHCP client's MAC address.	REQUIRED
addr	The IP address for this DHCP host.	REQUIRED
[leasetime]	A number between 0 and 1814400 (seconds). Represents the preferred time the client wants to use an address. By default the leasetime is 7200 seconds (2 hours). Specifying –1 makes the lease permanent.	OPTIONAL
[hostname]	The hostname to add to the local DNS table for this host.	OPTIONAL

EXAMPLE:

=>dhcp list
Leases:
Lease 0: 01:00:A0:24:AE:66:E1
Hostname = Default
ip address : 10.0.0.8
expires in: 1 h, 16 min, 20 sec
lease is being used.
Total size of table: 36, in use: 1 free: 97 %
=>dhcp add clientid=01:23:45:67:89:ab addr=10.0.0.1 leastime=60 hostname=NewLease
=>dhcp list
Leases:
Lease 0: 01:00:A0:24:AE:66:E1
Hostname = Default
ip address : 10.0.0.8
expires in: 1 h, 15 min, 32 sec
lease is being used.
Lease 1: 01:23:45:67:89:AB
Hostname = NewLease
ip address : 10.0.0.1
expires in: 23 sec
lease is being used.
Total size of table: 36, in use: 2 free: 94 %
=>

dhcp delete	Delete a DHCP lease.
dhcp list	Show current DHCP leases.



dhcp client

Set the AutoDHCP client time-out in startup phase. Only applicable in AutoDHCP mode (See **dhcp policy** command).

SYNTAX:

dhcp client	timeout = <number></number>	
timeout	A number between 0 and 1814400 (seconds). Represents the time to look for another DHCP server. Specifying '-1' will make the timeout infinite: the SpeedTouch ™ 350i will remain client. By default the timeout is 20 seconds.	REQUIRED

EXAMPLE:

```
=>dhcp status
DHCP Server Status:
                        Running
Current configuration:
       Address Range: 10.0.0.1 ... 10.255.255.254
. . . . . . .
Start-up client parameters:
        Timeout: 20 sec
Tracing: off
Memory usage:
       Leases: total: 36, in use: 7 free: 80 %
=>dhcp client timeout=15
=>dhcp status
DHCP Server Status:
                        Running
Current configuration:
       Address Range: 10.0.0.1 ... 10.255.255.254
. . . . . . .
Start-up client parameters:
        Timeout: 15 sec
Tracing: off
Memory usage:
       Leases: total: 36, in use: 7 free: 80 %
=>
```

dhcp policy	Set DHCP policy.
dhcp start	Start DHCP server.
dhcp status	Show current DHCP server configuration.
dhcp stop	Stop DHCP server.

dhcp clrstats

Clear **SpeedTouch**[™] **350i** DHCP server statistics.

SYNTAX:

dhcp clrstats

EXAMPLE:

=>dhcp stats				
DHCP server statistics:				
	:		0	
DISCOVER	·	:	0	9575
		•	121	95/5
REQUEST	:			
DECLINE	•		0	
RELEASE	:		0	
INFORM	:		13	
Pure BOOTP REQUESTS	:		2	
Other message types	:		0	
<u>OFFERs</u> sent	:		9552	
<u>ACKs sent</u>	:		121	
NAKs sent	:		0	
Lease table got full	:	no		
Ping table got full	:	no		
Second DHCP server seen	:	no		
=>dhcp clrstats				
=>dhcp stats				
DHCP server statistics:				
Corrupted packet recv	:		0	
DISCOVER		:		0
REQUEST	:		0	
DECLINE	:		0	
RELEASE	:		0	
INFORM	:		0	
Pure BOOTP REQUESTS	:		0	
Other message types	:		0	
OFFERs sent	:		0	
	:		0	
NAKs sent	:		0	
Lease table got full	•	no	0	
Ping table got full		no		
Second DHCP server seen				
=>	•	110		

RELATED COMMANDS:

dhcp stats

Show DHCP server statistics.



dhcp config

Set **SpeedTouch**[™] **350i** DHCP server configuration. Execute **dhcp status** to see the actual status and configuration.

SYNTAX:

dhcp config	[beginrange = <ip-address>] [endrange = <ip-address>] [netmask = <ip-address>] [leasetime = <number>] [gateway = <{ip-address 0}>] [dnsaddr = <{ip-address 0}>]</number></ip-address></ip-address></ip-address>	
beginrange	The lowest IP address in the DHCP address range to use for leasing. Default value of this parameter is 10.0.0.1.	OPTIONAL
endrange	The highest IP address in the DHCP address range to use for leasing. Default value of this parameter is 10.255.255.254.	OPTIONAL
netmask	The applicable netmask for the DHCP leases.	OPTIONAL
leasetime	A number between 0 and 1814400 (seconds). Represents the time for which a client can use its dynamically allocated IP address. By default the leasetime is 2 hours (7200 seconds). Specifying –1 makes the lease permanent.	OPTIONAL
gateway	The IP address of the gateway for DHCP clients.	OPTIONAL
dnsaddr	The IP address of the DNS server for DHCP clients. Entering '0' sets the SpeedTouch ™ 350i as DNS server.	OPTIONAL



EXAMPLE:

```
=>dhcp status
DHCP Server Status:
                       Running
Current configuration:
        Address Range: 10.0.0.1 ... 10.255.255.254
        Netmask: 255.0.0.0
        Lease time: 10800 seconds
        Gateway (default router): 10.0.0.138
       DNS server: 10.0.0.1
       Domain name: lan
Policies:
        Verify first:no
        Trust client: yes
        Spoofing: no
        Start as client: yes
Start-up client parameters:
       Timeout: 15 sec
Tracing:
         off
Memory usage:
       Leases: total: 36, in use: 7 free: 80 %
=>dhcp server config beginrange=172.16.0.2endrange=172.16.0.122netmask=255.0.0.0
     leasetime=21600 gateway=172.16.0.1 dnsaddr=172.16.0.254
=>dhcp status
DHCP Server Status:
                       Running
Current configuration:
        Address Range: 172.16.0.2 ... 172.16.0.122
        Netmask: 255.0.0.0
Lease time: 21600 seconds
        Gateway (default router): 172.16.0.1
        DNS server: 172.16.0.254
        Domain name: lan
Policies:
        Verify first:no
        Trust client:yes
        Spoofing: no
       Start as client: yes
Start-up client parameters:
       Timeout: 15 sec
Tracing:
          off
Memory usage:
       Leases: total: 36, in use: 7 free: 80 %
=>
```

RELATED COMMANDS:

dhcp status

Show current DHCP server configuration.



dhcp delete

Delete a DHCP lease.

SYNTAX:

dhcp delete	index = <number></number>	
index	The index number of the entry to be deleted. Execute dhcp list to see a list of the index numbers of all current DHCP leases.	REQUIRED

EXAMPLE:

=>dhcp list
Leases:
Lease 0: 01:00:A0:24:AE:66:E1
Hostname = Default
ip address : 10.0.0.8
expires in: 1 h, 16 min, 20 sec
lease is being used.
Lease 1: 01:23:45:67:89:AB
Hostname = NewLease
ip address : 10.0.0.1
expires in: 23 sec
lease is being used.
Total size of table: 36, in use: 2 free: 94 %
=>dhcp delete index=1
-
=>dhcp list
Leases:
Lease 0: 01:00:A0:24:AE:66:E1
Hostname = Default
ip address : 10.0.0.8
expires in: 1 h, 15 min, 32 sec
lease is being used.
Total size of table: 36, in use: 1 free: 97 %
=>

dhcp add	Add a DHCP lease manually.
dhcp list	Show current DHCP leases.



dhcp flush

Flush complete DHCP server configuration and dynamic leases. The flush command does not impact previously saved configurations.

SYNTAX:

dhcp flush

EXAMPLE:

=>dhcp	list
Leases:	
Lease	2: 01:52:41:53:20:A0:1B:A7:EB:AD:3C:C0:01:01:00:00:00
	ip address: 10.0.7.79
	expires in: 11 sec
	lease is not being used.
Lease	0: 01:00:A0:24:AE:66:E1
	Hostname = Default
	ip address: 10.0.0.8
	expires in: 1 h, 16 min, 20 sec
	lease is being used.
Lease	3: 01:23:55:67:89:AB
	Hostname = Tempo
	ip address: 10.0.0.1
	never expires!
	lease is not being used.
Total s	ize of table: 36, in use: 3 free: 93 %
=>dhcp	flush
=>dhcp	list
No acti	ve leases
Total s	ize of table: 36, in use: 0 free: 100 %
=>	

dhcp load	Load saved or default DHCP server configuration and permanent
dhcp save	leases. Save current DHCP server configuration and permanent leases.
anch save	suve content brich server configuration and permanent leases.



dhcp list

List current DHCP leases, indicated by their index number.

SYNTAX:

dhcp list

EXAMPLE OUTPUT:

=>dhcp 1	ist
Leases:	
	2: 01:52:41:53:20:50:6D:C0:40:02:32:C0:01:01:00:00:00
	ip address: 10.0.7.142
	expires in: 3 sec
	lease is not being used.
	3: 01:52:41:53:20:A0:1B:A7:EB:AD:3C:C0:01:01:00:00:00
	ip address: 10.0.7.143
	expires in: 17 sec
	lease is not being used.
	5: 01:52:41:53:20:F0:90:8F:09:E1:35:BE:01:01:00:00:00
	ip address: 10.0.7.144
	expires in: 55 sec
	lease is not being used.
	6: 01:52:41:53:20:30:F4:89:5F:9B:44:C0:01:01:00:00:00
	ip address: 10.0.7.145
	expires in: 1 min, 6 sec lease is not being used.
	0: 01:00:A0:24:AE:66:E1
	Hostname = Default
	ip address: 10.0.0.8
	expires in: 1 h, 17 min, 21 sec
	lease is being used.
	4: 01:23:55:67:89:AB
	Hostname = Tempo
	ip address : 10.0.0.1
	never expires!
	lease is not being used.
	ze of table: 36, in use: 6 free: 86 %
=>	

dhcp add	Add a DHCP lease manually.
dhcp delete	Delete a DHCP lease.
dhcp flush	Delete complete DHCP server configuration and dynamic leases.



dhcp load

Load saved (or default) DHCP server configuration and permanent leases.

SYNTAX:

dhcp load	[{saved defaults}]
dhcp load	Load saved DHCP server configuration and permanent leases.
dhcp load saved	Load saved DHCP server configuration and permanent leases.
dhcp load defaults	Load default DHCP server configuration.

dhcp flush	Flush current DHCP server configuration and dynamic leases.
dhcp save	Save DHCP server configuration and permanent leases.



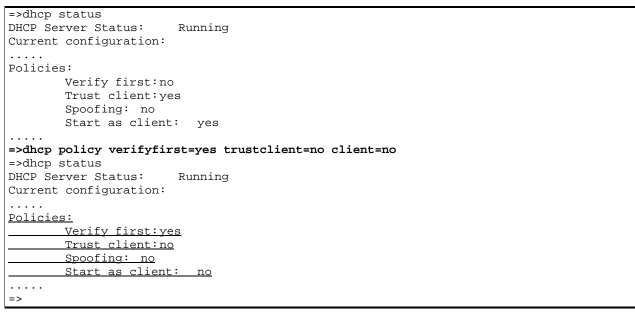
dhcp policy

Set **SpeedTouch**[™] **350i** DHCP server policy.

SYNTAX:

dhcp policy	[verifyfirst = <yes no>] [trustclient = <yes no>] [spoofing] [client = <yes no>]</yes no></yes no></yes no>	
[verifyfirst]	Probe the network for conflicting IP addresses before giving a suggested IP address to the requesting DHCP client (yes) or not (no).	OPTIONAL
[trustclient]	Take the IP address suggested by a DHCP client into account (yes) or not (no).	OPTIONAL
[spoofing]	Do not use this parameter.	OPTIONAL
[client]	Allow the SpeedTouch [™] 350i DHCP server to present itself as DHCP client (AutoDHCP mode) at boot time and probe for another DHCP server on the network for some time before starting the DHCP server (yes) or immediately start the DHCP server (no).	OPTIONAL

EXAMPLE:



RELATED COMMANDS:

dhcp status

Show current DHCP server configuration.

dhcp save

Save complete **SpeedTouch**[™] **350i** DHCP server configuration and permanent DHCP leases.

SYNTAX:

·			
dhcp save			

RELATED COMMANDS:	
dhcp flush	Flush complete DHCP server configuration and dynamic leases
dhcp load	Load saved or default DHCP server configuration and permanent
	leases.



dhcp spoof

Do not use this command.



dhcp start

Start **SpeedTouch**[™] **350i** DHCP server.

SYNTAX:

dhcp start

EXAMPLE:

=>dhcp status <u>DHCP Server Status: Stopped</u> Current configuration: =>dhcp status <u>DHCP Server Status: Searching for server...</u> Current configuration: => =>dhcp status <u>DHCP Server Status: Running</u> Current configuration: =>

RELATED COMMANDS:

dhcp status dhcp stop Show current DHCP server configuration. Stop DHCP server.



dhcp stats

Show **SpeedTouch**[™] **350i** DHCP server statistics.

SYNTAX:

dhcp stats

EXAMPLE OUTPUT:

=>dhcp stats				
DHCP server statistics:				
Corrupted packet recv	:		0	
DISCOVER		:		9575
REQUEST	:		121	
DECLINE	:		0	
RELEASE	:		0	
INFORM	:		13	
Pure BOOTP REQUESTS	:		2	
Other message types	:		0	
OFFERs sent	:		9552	
ACKs sent	:		121	
NAKs sent	:		0	
Lease table got full	:	no		
Ping table got full	:	no		
Second DHCP server seen	:	no		
=>				

DESCRIPTION:

Corrupted packet recv	Indicates the number of corrupted packets (not complaint to RFC2131) were
	received from the LAN.
DISCOVER	Indicates the number of DHCP server discovery packets were received from the LAN. These broadcasts are sent by potential DHCP clients to locate available DHCP servers.
REQUEST	Indicates the number of DHCP address lease requests were received from the LAN.
DECLINE	Indicates the number of DHCP address lease requests that were declined.
RELEASE	Indicates the number of DHCP address release requests that were received from DHCP clients.
INFORM	Indicates the number of information requests that were received from DHCP clients.
Pure BOOTP requests	Indicates the number of BOOTP requests that were received from the LAN.
OFFERs sent	Indicates the number of IP address offers were sent in reply to DHCP requests.



ACKs sent	Indicates the number of ACKnowledgement replies were sent to successfully configured DHCP clients.
NAKs sent	Indicates the number of Not-AcKnowledgement replies were sent to wrongly configured DHCP clients.
Lease table got full	Indicates whether the maximum number of DHCP leases is reached or not.
Ping table got full	Indicates whether the history list of IP address pings got full or not. These pings are sent by the SpeedTouch [™] 350i DHCP server to verify whether the IP address is already in use on the LAN or not. (dhcp server policy verifyfirst=yes)
Second DHCP server seen	Indicates whether a concurrent DHCP server was found on the LAN or not.

RELATED COMMANDS:

dhcp clrstats

Clear DHCP server statistics.



dhcp status

Show current DHCP server configuration.

SYNTAX:

dhcp status

EXAMPLE:

```
=>dhcp status
DHCP Server Status:
                       Client
Current configuration:
       Address Range: 10.0.0.1 ... 10.255.255.254
       Netmask: 255.0.0.0
        Lease time: 7200 seconds
        Gateway (default router): 10.0.0.1 (auto)
        DNS server: 10.0.0.1 (auto)
       Domain name: office.lan
Policies:
        Verify first:no
        Trust client:yes
       Spoofing: no
       Start as client: yes
Spoofing parameters:
        Failure timeout (!DoD): 4 sec
        Failure lease time (!DoD):60 sec
       Temp. lease time (DoD): 10 sec
Start-up client parameters:
       Timeout: 20 sec
Tracing:
         off
Memory usage:
       Leases: total: 36, in use: 7 free: 80 %
=>
```

dhcp stop	Stop DHCP server.
dhcp start	Start DHCP server.
dhcp policy	Set DHCP server policy.
dhcp spoof	Set spoofing parameters.



dhcp stop

Stop **SpeedTouch**[™] **350i** DHCP server.

SYNTAX:

dhcp stop

EXAMPLE:

=>dhcp status DHCP Server Status: Running Current configuration: =>dhcp stop =>dhcp status DHCP Server Status: Stopped Current configuration: =>

RELATED COMMANDS:

dhcp startStart DHCP server.dhcp statusShow current DHCP server configuration.





dhcp troff

Disable verbose console logging. No debug traces are generated anymore.

SYNTAX:

dhcp troff

EXAMPLE:

=>dhcp status DHCP Server Status: Running Current configuration: on Tracing: =>dhcp troff =>dhcp status Running DHCP Server Status: Current configuration: Tracing: off =>

RELATED COMMANDS:

dhcp status dhcp tron Show current DHCP server configuration. Enable verbose console logging.



dhcp tron

Enable verbose console logging. Debug traces are generated.

SYNTAX:

dhcp tron

EXAMPLE:

=>dhcp status DHCP Server Status: Running Current configuration: Tracing: off =>dhcp tron =>dhcp status DHCP Server Status: Running Current configuration: Tracing: on =>

RELATED COMMANDS:

dhcp status dhcp troff Show current DHCP server configuration Disable verbose console logging.



4 DNS Commands

dns (to access the DNS level) dns add dns clear dns clrstats dns delete dns domain dns flush dns fwdadd dns fwddelete dns fwdlist dns fwdtable dns list dns load dns nslookup dns save dns start dns stats dns status dns stop dns toutfwd dns troff dns tron



dns add

Add a static DNS entry for IP hosts who do not reveal their hostname in the DHCP request, or even worse, not support DHCP.

SYNTAX:

dns add	hostname = <string> [addr = <ip-address>]</ip-address></string>	
hostname	The name of the IP host (without the (sub)domain name).	REQUIRED
[addr]	The IP address of the host (without mask). In case this parameter is not specified the hostname applies to the SpeedTouch ™ 350i itself.	OPTIONAL

EXAMPLE:

=>dns l	iat		
	business.lan		
Nr.	Hostname	IP Address	
0	SpeedTouch	* . * . * . *	
1	TestHost	10.0.140	
2	HTTP_Server	10.0.8	
Total T	able Size: 73 entrie	s	
Amount	used: 3 (4%)		
=>dns a	dd hostname=FTP_Serv	er addr=10.0.0.7	
=>dns l	ist		
Domain:	business.lan		
Nr.	Hostname	IP Address	
0	SpeedTouch	* . * . * . *	
1	TestHost	10.0.140	
2	HTTP_Server	10.0.8	
3	FTP_Server	10.0.7	
Total Table Size: 73 entries			
Amount used: 4 (5%)			
=>			

RELATED COMMANDS:

dns list dns delete List current DNS entries. Delete a DNS entry.



dns clear

Delete current DNS entries.

SYNTAX:

dns clear

EXAMPLE:

=>dns lis	t	
Domain: b	usiness.lan	
Nr.	Hostname	IP Address
0	SpeedTouch	*.*.*.*
1	TestHost	10.0.0.140
2	HTTP_Server	10.0.0.8
3	FTP_Server	10.0.0.7
Total Tab	le Size: 73 entries	
Amount us	ed: 4 (5%)	
=>dns cle	ar	
=>dns lis	t	
Domain: b	usiness.lan	
Nr.	Hostname	IP Address
Total Tab	le Size: 73 entries	
Amount us	ed: 0 (0%)	
=>		

RELATED COMMANDS:

dns list

List current DNS entries.



dns clrstats

Clear DNS statistics.

SYNTAX:

dns clrstats

EXAMPLE:

=>dns stats			
DNS Statistics:			
Corrupted packets recv	:	0	
Local questions resolved	:	0	
Local neg answers sent	:	4	
Total DNS packets fwd	:	0	
External answers recv	:	0	
Fwd table full, discard	:	0	
Spurious answers	:	0	
Unknown query types	:	0	
Total number of packets received	:	4	
=>dns clrstats			
DNS statistics cleared.			
=>dns stats			
DNS Statistics:			
Corrupted packets recv	:	0	
Local questions resolved	:	0	
Local neg answers sent	:	0	
Total DNS packets fwd	:	0	
External answers recv	:	0	
Fwd table full, discard	:	0	
Spurious answers	:	0	
Unknown query types	:	0	
Total number of packets received	:	0	
=>			

RELATED COMMANDS:

dns stats

Show DNS server statistics.



dns delete

Delete a DNS entry.

SYNTAX:

dns delete	index = <number></number>	
index	The index number of the entry to be deleted. Execute dns list to see a list of the index numbers of all current DNS entries.	REQUIRED

EXAMPLE:

=>dns l;	ist		
	Domain: business.lan		
Nr.	Hostname	IP Address	
0	SpeedTouch	*.*.*	
1	TestHost	10.0.140	
2	HTTP Server	10.0.8	
3	FTP_Server	10.0.0.7	
Total Ta	able Size: 73 entries		
Amount 1	used: 4 (5%)		
=>dns de	elete index=2		
=>dns l:	ist		
Domain:	business.lan		
Nr.	Hostname	IP Address	
0	SpeedTouch	*.*.*	
1	TestHost	10.0.140	
3	FTP_Server	10.0.7	
Total Ta	Total Table Size: 73 entries		
Amount 1	Amount used: 3 (4%)		
=>			

dns add	Add a static DNS entry.
dns list	List current DNS entries.



dns domain

Set local DNS (sub)domain name.

SYNTAX:

dns domain	domain = <string></string>	
domain	The local DNS (sub)domain name.	REQUIRED

EXAMPLE:

=>dns list			
Domain:	Domain: business.lan		
Nr.	Hostname	IP Address	
0	SpeedTouch	* . * . * . *	
1	TestHost	10.0.140	
2	HTTP_Server	10.0.0.8	
3	FTP_Server	10.0.7	
Total Ta	ble Size: 73 entries		
Amount u	sed: 4 (5%)		
=>dns do	=>dns domain domain=office.home.lan		
=>dns li	=>dns list		
Domain:	<u>office.home.lan</u>		
Nr.	Hostname	IP Address	
0	SpeedTouch	* . * . *	
1	TestHost	10.0.140	
2	HTTP_Server	10.0.8	
3	FTP_Server	10.0.7	
Total Ta	Total Table Size: 73 entries		
Amount used: 4 (5%)			

RELATED COMMANDS:

dns list

List current DNS entries.



dns flush

Flush complete **SpeedTouch**[™] **350i** DNS server configuration and static entries. The flush command does not impact previously saved configurations.

SYNTAX:

dns flush

EXAMPLE:

=>dns list					
Domain: of	Domain: office.home.lan				
Nr.	Hostname	IP Address			
4*	Z7V1D8	10.0.0.29			
0	SpeedTouch	* . * . * . *			
1	TestHost	10.0.0.140			
2	Default	10.0.0.8			
3	ftpserver	172.16.0.1			
Total Tabl	Total Table Size: 73 entries				
Amount used: 5 (6%)					
=>dns flush					
=>dns list	=>dns list				
Domain: la	in				
Nr.	Hostname	IP Address			
3*	Z7V1D8	10.0.0.29			
Total Table Size: 73 entries					
Amount used: 1 (1%)					
=>					

RELATED COMMANDS:

dns save dns load Save current DNS server configuration and static entries. Load saved or default DNS server configuration and static entries.



dns fwdadd

Add a DNS forwarding entry. Normally this command should not be used.

SYNTAX:

dns fwdadd	dns = <ip-address> src = <ip-address> mask = <ip-mask (dotted="" cidr)="" or=""> [direct = <number>]</number></ip-mask></ip-address></ip-address>	
dns	The IP address of the (remote) DNS server.	REQUIRED
src	The source IP address (pool) of the host(s) using this DNS server.	REQUIRED
mask	The appropriate source IP (sub)netmask.	REQUIRED
[direct]	Determines whether DNS replies are sent directly back to the client (1) or relayed by the SpeedTouch [™] 350i DHCP server's DNS forwarder (0).	OPTIONAL

dns fwddelete	Delete a DNS forwarding entry.
dns fwdlist	Show current DNS forwarding entries.



dns fwddelete

Delete a DNS forwarding entry. Normally this command should not be used.

SYNTAX:

dns fwddelete	src = <ip-address> mask = <ip-mask (dotted="" cidr)="" or=""> [dns = <ip-address>]</ip-address></ip-mask></ip-address>	
src	The source IP address (pool) of the hosts to remove the entry for.	REQUIRED
mask	The source IP (sub)netmask.	REQUIRED
[dns]	The IP address of the (remote) DNS server (in case of multiple DNS server entries).	OPTIONAL

dns fwdadd	Add a DNS forwarding entry.
dns fwdlist	Show current DNS forwarding entries.





dns fwdlist

Show current DNS forwarding entries. Normally this command should not be used.

SYNTAX:

dns fwdlist

RELATED COMMANDS:

dns fwdadd dns fwddelete dns fwdtable

Add a DNS forwarding entry. Delete a DNS forwarding entry. Show DNS forwarding table.



dns fwdtable

Show DNS forwarding table. Normally this command should not be used.

SYNTAX:

dns fwdtable

RELATED COMMANDS: dns fwdlist

Show current DNS forwarding entries.



dns list

Show current DNS entries.

SYNTAX:

dns list

EXAMPLE OUTPUT:

=>dns 1	list		
Domain:	office.home.lan		
Nr.	Hostname	IP Address	
4*	Z7V1D8	10.0.29	
0	SpeedTouch	* . * . * . *	
1	TestHost	10.0.140	
2	Default	10.0.0.8	
3	ftpserver	172.16.0.1	
Total I	Table Size: 73 entries		
Amount	used: 5 (6%)		
=>			

EXAMPLE INPUT/OUTPUT IN A NETWORKED ENVIRONMENT:

The **SpeedTouch**[™] **350i** is configured as DNS server.

=>dns l	ist	
Domain:	SpeedLAN.local	
Nr.	Hostname	IP Addr
0 1	SpeedTouch	*.*.*.*
1	Server	10.10.1.1
2	Client	10.0.0.3
Total T	able Size: 73 entries	
Amount	used: 3 (4%)	
=>		

RELATED COMMANDS:

dns add	
dns delete	

Add a static DNS entry. Delete a DNS entry (via its index number).

Address



dns load

Load saved or default **SpeedTouch**[™] **350i** DNS server configuration and static DNS entries. Execute **dns flush** prior to **dns load**.

SYNTAX:

dns load	[{saved defaults}]
dns load	Load saved bridge configuration.
dns load saved	Load saved bridge configuration.
dns load defaults	Load default bridge configuration.

dns flush	Flush complete DNS server configuration and static entries.
dns save	Save current DNS server configuration and static entries



dns nslookup

Search the hostname (via a known IP address) or the IP address (via a known hostname) of a DNS host.

SYNTAX:

	la alaun - datainan	
dns nslookup	lookup = <string></string>	

lookup	
--------	--

The DNS hostname or IP address to query.

REQUIRED

EXAMPLE:

=>dns list		
Domain: office.home.lan		
Nr.	Hostname	IP Address
4*	Z7V1D8	10.0.0.29
0	SpeedTouch	*.*.*.*
1	TestHost	10.0.0.140
2	Default	10.0.0.8
3	ftpserver	172.16.0.1
Total Table Size: 73 entries		
Amount used: 5 (6%)		
=>dns nslookup lookup=TestHost		
Name:	TestHost	
Address:	10.0.140	
=>dns nslookup lookup=10.0.0.29		
Name:	Z7V1D8	
Address:	10.0.29	
=>		

RELATED COMMANDS:

dns list

List current DNS entries.



dns save

Save current **SpeedTouch**[™] **350i** DNS server configuration and static entries.

SYNTAX:

dns save

RELATED COMMANDS:

dns flush dns load Flush complete DNS server configuration and dynamic entries. Load saved or default DNS server configuration and static entries.





dns start

Start **SpeedTouch**[™] **350i** DNS server.

SYNTAX:

dns start

EXAMPLE:

=>dns status					
DNS server status: Stopped					
DNS table size	:	73,	in use: 4,	free: 94 %	
DNS forwarding table size	:	10,	in use: 0,	free:100 %	
DNS forwarding dns servers table	e size	:	25, in use:	4, free:84	00
No dns cache.					
Tracing: off					
=>dns start					
DNS server started.					
=>dns status					
DNS server status: Started					
DNS table size	:	73,	in use: 4,	free: 94 %	
DNS forwarding table size	:	10,	in use: 0,	free:100 %	
DNS forwarding dns servers table	e size	:	25, in use:	4, free:84	00
No dns cache.					
Tracing: off					
=>					

RELATED COMMANDS:

dns status dns stop Show DNS server configuration. Stop DNS server.



dns stats

Show **SpeedTouch** $^{\rm \tiny M}$ **350i** DNS server statistics.

SYNTAX:

dns stats

EXAMPLE INPUT/OUTPUT IN A NETWORKED ENVIRONMENT: The **SpeedTouch**[™] **350i** is configured as DNS server.

=>dns list						
Domain: SpeedLAN.local						
Nr. Hostname	IP Address					
	.*.*.*					
	<u>).10.1.1</u>					
	0.0.3					
Total Table Size: 73 entries						
Amount used: 3 (4%)						
=>dns stats						
DNS Statistics:						
Corrupted packets recv	:	0				
Local questions resolved	:	<u> </u>				
Local neg answers sent	:	0				
Total DNS packets fwd	:	0				
External answers recv	:	0				
Fwd table full, discard	:	0				
Spurious answers	:	0				
Unknown query types	:	0				
Total number of packets received	:	<u> </u>				
=>(Ping Client.SpeedLAN.local)						
=>(CTRL + Q)						
dnsd: Internet class type A reque	st received fro	m 10.10.1.1.				
dnsd: Client.SpeedLAN.local found	in local datab	ase.				
dnsd: <u>Client.SpeedLAN.local</u> resol	ved into 10.0.0	.3.				
=>(Ping Server.SpeedLAN.local)						
dnsd: Internet class type A request received from 10.10.1.1.						
dnsd: <u>Server.SpeedLAN.local</u> found	in local datab	ase.				
dnsd: <u>Server.SpeedLAN.local</u> resol	ved into 10.0.0	.3.				
=>(CTRL + S)						
=>dns stats						
DNS Statistics:						
Corrupted packets recv	:	0				
Local questions resolved	:	3				
Local neg answers sent	:	0				
Total DNS packets fwd	:	0				
External answers recv	:	0				
Fwd table full, discard	:	0				
Spurious answers	:	0				
Unknown query types	:	0				
Total number of packets received	:	3				
=>						

RELATED COMMANDS:

dns clrstats

Clear DNS server statistics.



dns status

Show **SpeedTouch**[™] **350i** DNS server configuration.

SYNTAX:

dns status

EXAMPLE OUTPUT:

=>dns status DNS server status: Stopped DNS table size : 73, in use: 4, free: 94 % DNS forwarding table size : 10, in use: 0, free:100 % DNS forwarding dns servers table size : 25, in use: 0, free:100 % No dns cache. Tracing: off =>

RELATED COMMANDS:

dns flushFlush complete DNS server configuration and dynamic entries.dns loadLoad saved or default DNS server configuration and static entries.dns saveSave current DNS server configuration and static entries.



dns stop

Stop **SpeedTouch**[™] **350i** DNS server.

SYNTAX:

dns stop

EXAMPLE:

=>dns status					
DNS server status: Started					
DNS table size	:	73,	in use: 4,	free: 94 %	
DNS forwarding table size	:	10,	in use: 0,	free:100 %	
DNS forwarding dns servers table s	size	:	25, in use:	0, free:100	00
No dns cache.					
Tracing: off					
=>dns stop					
DNS server stopped.					
=>dns status					
DNS server status: Stopped					
DNS table size	:	73,	in use: 4,	free: 94 %	
DNS forwarding table size	:	10,	in use: 0,	free:100 %	
DNS forwarding dns servers table s	size	:	25, in use:	0, free:100	8
No dns cache.					
Tracing: off					
=>					

RELATED COMMANDS:

dns status dns start Show DNS server configuration. Start DNS server.



dns toutfwd

Set DNS forwarding timeout.

SYNTAX:

dns toutfwd	timeout = <number></number>	
timeout	A number (seconds). Represents the query forwarding timeout. This parameter determines how long the SpeedTouch ™ 350i DNS server should try to contact a (remote) DNS server before (temporarily) declaring the DNS requests unresolved. By default the timeout is 15 seconds.	REQUIRED

EXAMPLE:

=>dn	s fwdtable						
Forw	arding table:						
Nr.	Ip Address	(port#):	id(hex)	(expiry)	dns server	tries	
0	10.10.10.12	(54751):	8331	(13 sec)	10.10.10.112	1	
Time	out: 15 seconds						
Tabl	e size: 10						
amou	nt of table used	: 1 (10%)					
=>dn	s toutfwd timeou	t=20					
Curr	ent timeout: 15	seconds					
Time	out set to: 20 s	econds					
=>dn	s fwdtable						
Forw	arding table:						
Nr.	Ip Address	(port#):	id(hex)	(expiry)	dns server	tries	
0	10.10.10.12				10.10.10.112	1	
Timeout: 20 seconds							
	Table size: 10						
amount of table used: 1 (10%)							
=>		. ,					

dns fwdtable	Show DNS forwarding table.
dns fwdlist	Show current DNS forwarding entries
dns fwdadd	Add a DNS forwarding entry.
dns fwddelete	Delete a DNS forwarding entry.



dns troff

Disable verbose console messaging. No debug traces are generated.

SYNTAX:

dns troff

EXAMPLE:

=>dns status						
DNS server status: Started						
DNS table size :	: 7	/3, i	n use:	4,	free: 94 %	
DNS forwarding table size :	: 1	.0, i	n use:	Ο,	free:100 %	
DNS forwarding dns servers table size		: 2	25, in 1	use:	0, free:100	00
No dns cache.						
Tracing: on						
=>dns troff						
=>dns status						
DNS server status: Started						
DNS table size :	: 7	'3, i	n use:	4,	free: 94 %	
DNS forwarding table size :	: 1	.0, i	n use:	Ο,	free:100 %	
DNS forwarding dns servers table size		: 2	15, in 1	use:	0, free:100	00
No dns cache.						
Tracing: off						
=>						

dns fwdtable	Show DNS forwarding table.
dns fwdlist	Show current DNS forwarding entries
dns status	Show DNS server configuration.
dns tron	Enable verbose console messaging.



dns tron

Enable verbose console messaging. Debug traces are generated.

SYNTAX:

dns tron

EXAMPLE:

=>dns status							
DNS server status: Started							
DNS table size : 73, in use: 4, free: 94 %							
DNS forwarding table size : 10, in use: 0, free:100 %							
DNS forwarding dns servers table size : 25, in use: 0, free:100 %							
No dns cache.							
Tracing: off							
=>dns tron							
Tracing on.							
=>dns status							
DNS server status: Started							
DNS table size : 73, in use: 4, free: 94 %							
DNS forwarding table size : 10, in use: 0, free:100 %							
DNS forwarding dns servers table size : 25, in use: 0, free:100 %							
No dns cache.							
Tracing: on							
=>(CTRL + Q)							
dnsd: Internet class type A request received from 10.0.0.10.							
dnsd:aa.aa.be is outside our domain: forward.							
dnsd:forwarding request from 10.0.0.10 (1318,0x0001) to 138.203.68.61							
(try=1): 'reply to ant' mode.							
<u>dnsd</u> : Internet class type A request received from 10.0.0.10.							
dnsd:aa.aa.be is outside our domain: forward.							
<u>dnsd</u> :forwarding request from 10.0.0.10 (1318,0x0001) to 138.203.68.11							
(try=2): 'reply to ant' mode.							
<u>dnsd</u> : forward answer from 138.203.68.11 to 10.0.0.10 (1318,0001).							
<u>dnsd</u> : Internet class type A request received from 10.0.0.10.							
<u>dnsd</u> :aa.aa.be.lan unknown: return error.							
=>(CTRL + S)							

dns fwdtable	Show DNS forwarding table.
dns fwdlist	Show current DNS forwarding entries
dns status	Show DNS server configuration.
dns troff	Disable verbose console messaging.



5 **IP Commands**

ip (to access the IP level) ip apadd ip apdelete ip aplist ip arpadd ip arpdelete ip arplist ip config ip flush ip ifconfig ip iflist ip load ip ping ip rtadd ip rtdelete ip rtlist ip save

ip sendto



ip apadd

Assign an IP address to an interface.

SYNTAX:

ip apadd	addr = <ip-address> [netmask = <ip-mask (dotted="" cidr)="" or="">] intf = <interface name=""> [pointopoint = <ip-address>] [broadcastip = <ip-address>] [addrtrans] [addroute = <{no yes}>] [type = <number>]</number></ip-address></ip-address></interface></ip-mask></ip-address>	
addr	The new IP address to add.	REQUIRED
[netmask]	The subnetmask associated with this address.	OPTIONAL
intf	Always specify eth0 .	REQUIRED
[pointopoint]]	Do not use this parameter.	OPTIONAL
[broadcastip]	Do not use this parameter. For internal use only.	OPTIONAL
[addrtrans]	Do not use this parameter.	OPTIONAL
[addroute]	Add typical net/subnet routes automatically according to the default (or specified) subnet mask (yes) or not (no).	OPTIONAL
[type]	Do not use this parameter. For internal use only.	OPTIONAL



EXAMPLE:

=>ip	aplis	st			
1			netHWaddr 00:80:9	f:24:ab:cf BRHWadd	r ff:ff:ff:ff:ff
			L47 Bcast: 10.10		
	UP RU	INNING MT	TU:1500 ReasmMA	X:65535 Group:2	
	IPRX	bytes:19791886	unicastpkts:11341	brcastpkts:290555	
	IPTX	bytes:839550	unicastpkts:11477	brcastpkts:0	droppkts:0
	HWRX	bytes:0	unicastpkts:0	brcastpkts:0	
	HWTX	bytes:0	unicastpkts:11477 unicastpkts:0 unicastpkts:0	brcastpkts:0	droppkts:0
0	loop	Type:0			
	inet	addr:127.0.0.1	Bcast:127.25		5.0.0.0
	UP RU	INNING MT	CU:1500 ReasmMA	X:65535 Group:1	
	IPRX	bytes:116	unicastpkts:0	brcastpkts:2	
	IPTX	bytes:0	unicastpkts:0	brcastpkts:0	droppkts:0
	HWRX	bytes:0	unicastpkts:0	brcastpkts:0	
	HWTX	bytes:0	unicastpkts:0	brcastpkts:0	droppkts:0
			netmask=255.255.255	.0 intf=eth0 addro	ute=yes
-	aplis				
2					r ff:ff:ff:ff:ff
			Bcast: 10		:255.255.255.0
			CU:1500 ReasmMA		
			unicastpkts:0		
			unicastpkts:0		droppkts:0
	HWRX	bytes:0	unicastpkts:0	brcastpkts:0	
			unicastpkts:0		
1					r ff:ff:ff:ff:ff
			L47 Bcast: 10.10		55.0.0.0
			TU:1500 ReasmMA		
			unicastpkts:11515		
			unicastpkts:11662		droppkts:0
	HWRX	bytes:0	unicastpkts:0	brcastpkts:0	
			unicastpkts:0	brcastpkts:0	droppkts:0
0		Type:0			
			Bcast:127.25		5.0.0.0
	UP RU	INNING MT	CU:1500 ReasmMA	X:65535 Group:1	
	TLAKY	Dytes:116	unicastpkts:0	prcastpkts:2	
	TLUX	bytes:U	unicastpkts:0	prcastpkts:0	droppkts:0
	HWRX	bytes:0	unicastpkts:0 unicastpkts:0 unicastpkts:0 unicastpkts:0	prcastpkts:0	
	HM.I.X	bytes:0	unicastpkts:0	prcastpkts:0	droppkts:0
=>					

RELATED COMMANDS:

ip apdelete ip aplist Remove an IP address from an interface. Show current IP addresses.

ip apdelete

Remove an IP address from an interface.

SYNTAX:

ip apdelete addr = <ip-address></ip-address>			
	ip apdelete	addr = <ip-address></ip-address>	

addr

The IP address to delete.

EXAMPLE:

=>ip	aplist					
2	eth0 Type:EthernetHWaddr 00:80:9f:24:ab:cf BRHWaddr ff:ff:ff:ff:ff					
	inet addr:10.0.0.2	Bcast: 10).0.0.255 Mask	: 255.255.255.0		
	UP RUNNING M		X:65535 Group:2			
	IPRX bytes:0	unicastpkts:0	brcastpkts:0			
	IPRX bytes:0 IPTX bytes:0 HWRX bytes:0	unicastpkts:0	brcastpkts:0	droppkts:0		
	HWRX bytes:0	unicastpkts:0	brcastpkts:0			
	HWTX bytes:0	unicastpkts:0	brcastpkts:0	droppkts:0		
1				lr ff:ff:ff:ff:ff		
	inet addr: 10.10.10.					
	UP RUNNING M	ITU:1500 ReasmMA	X:65535 Group:2			
	IPRX bytes:19791886	unicastpkts:11341	brcastpkts:290555			
	IPTX bytes:839550	unicastpkts:11477	brcastpkts:0	droppkts:0		
	HWRX bytes:0	unicastpkts:0	brcastpkts:0			
	IPTX bytes:839550 HWRX bytes:0 HWTX bytes:0	unicastpkts:0	brcastpkts:0	droppkts:0		
0	loop Type:0					
	inet addr:127.0.0.1	Bcast:127.25	5.255.255 Mask:25	5.0.0.0		
	UP RUNNING M	ITU:1500 ReasmMA	X:65535 Group:1			
	IPRX bytes:116	unicastpkts:0	brcastpkts:2			
	IPTX bytes:0	unicastpkts:0	brcastpkts:0	droppkts:0		
	HWRX bytes:0	unicastpkts:0	brcastpkts:0			
	HWTX bytes:0	unicastpkts:0	brcastpkts:0	droppkts:0		
	apdelete addr=10.0.0	0.2				
=>ip	aplist					
1				lr ff:ff:ff:ff:ff		
	inet addr:10.10.10.			55.0.0.0		
	UP RUNNING M		X:65535 Group:2			
	IPRX bytes:19791886					
	IPTX bytes:839550	unicastpkts:11477	brcastpkts:0	droppkts:0		
	HWRX bytes:0	unicastpkts:0	brcastpkts:0			
	HWRX bytes:0 HWTX bytes:0	unicastpkts:0	brcastpkts:0	droppkts:0		
0	loop Type:0					
	inet addr:127.0.0.1			5.0.0.0		
	UP RUNNING M		X:65535 Group:1			
	IPRX bytes:116					
	IPTX bytes:0			droppkts:0		
	HWRX bytes:0					
	HWTX bytes:0	unicastpkts:0	brcastpkts:0	droppkts:0		
=>						

RELATED COMMANDS:

ip apadd ip aplist Add an IP address to an interface. Show current IP addresses.



REQUIRED

ip aplist

Show a list of all configured IP addresses.

SYNTAX:

ip aplist

EXAMPLE:

=>ip	aplist			
2	eth0 Type:Ethe	rnetHWaddr 00:80:9	f:24:ab:cf BRHWadd	lr ff:ff:ff:ff:ff
	inet addr:10.0.0.2	Bcast: 10	0.0.0.255 Mask	: 255.255.255.0
	UP RUNNING M	TU:1500 ReasmMA	X:65535 Group:2	
	IPRX bytes:0	unicastpkts:0	brcastpkts:0	
	IPTX bytes:0	unicastpkts:0	brcastpkts:0	droppkts:0
	HWRX bytes:0	unicastpkts:0	brcastpkts:0	
	HWTX bytes:0	unicastpkts:0	brcastpkts:0	droppkts:0
1	eth0 Type:Ethe	rnetHWaddr 00:80:9	f:24:ab:cf BRHWadd	lr ff:ff:ff:ff:ff
	inet addr:10.10.10.	147 Bcast: 10.10	0.10.255 Mask: 2	55.0.0.0
	UP RUNNING M	TU:1500 ReasmMA	X:65535 Group:2	
	IPRX bytes:19791886	unicastpkts:11341	brcastpkts:290555	
	IPTX bytes:839550			droppkts:0
	HWRX bytes:0			
	HWTX bytes:0	unicastpkts:0	brcastpkts:0	droppkts:0
0	loop Type:0			
	inet addr:127.0.0.1			55.0.0.0
	UP RUNNING M			
	IPRX bytes:116		brcastpkts:2	
	IPTX bytes:0	unicastpkts:0	brcastpkts:0	droppkts:0
	HWRX bytes:0	-	brcastpkts:0	
	HWTX bytes:0	unicastpkts:0	brcastpkts:0	droppkts:0
=>				

RELATED COMMANDS:

ip apadd ip apdelete Add an IP address to an interface. Remove an IP address from an interface.



ip arpadd

Add a static entry to the **SpeedTouch** $^{\mathrm{m}}$ **350i** ARP cache.

SYNTAX:

ip arpadd	intf = <interface name=""> ip = <ip-address> [hwaddr = <hardware-address>]</hardware-address></ip-address></interface>		
intf	Always specify eth0 .	REQUIRED	
ір	The IP address.	REQUIRED	
[hwaddr]	The hardware address (e.g. the Ethernet MAC address).	OPTIONAL	

EXAMPLE:

=>ip arp	list			
Intf	IP-address	HW-address	Туре	
eth0	10.0.0.1	00:01:42:5f:7d:81	DYNAMIC	
eth0	10.0.0.8	00:a0:24:ae:66:e1	DYNAMIC	
eth0	10.0.1.99	52:41:53:20:20:4d	STATIC	
eth0	10.0.1.100	52:41:53:20:f0:90	STATIC	
=>ip arp	add intf=eth0 ip=10	0.0.0.2 hwaddr=00:10:a4:d	10:9a:db	
=>ip arp	list			
Intf	IP-address	HW-address	Туре	
eth0	10.0.1	00:01:42:5f:7d:81	DYNAMIC	
eth0	10.0.0.8	00:a0:24:ae:66:e1	DYNAMIC	
eth0	10.0.1.99	52:41:53:20:20:4d	STATIC	
eth0	10.0.1.100	52:41:53:20:f0:90	STATIC	
<u>eth0</u>	10.0.0.2	00:10:a4:d0:9a:db	STATIC	
=>				

ip arpdelete	Delete an ARP entry.
ip arplist	Show current ARP cache.



ip arpdelete

Remove an entry from the **SpeedTouch** $^{\mathrm{\tiny M}}$ **350i** ARP cache.

SYNTAX:

ip arpdelete	intf = <interface name=""> ip = <ip-address> [hwaddr = <hardware-address>]</hardware-address></ip-address></interface>	
intf	Always specify eth0 .	REQUIRED
ір	The IP address.	REQUIRED
[hwaddr]	The hardware address.	OPTIONAL

EXAMPLE:

=>ip	arplist				
Intf		IP-address	HW-address	Туре	
eth0		10.0.0.1	00:01:42:5f:7d:81	DYNAMIC	
eth0		10.0.0.8	00:a0:24:ae:66:e1	DYNAMIC	
eth0		10.0.1.99	52:41:53:20:20:4d	STATIC	
eth0		10.0.1.100	52:41:53:20:f0:90	STATIC	
<u>eth0</u>		10.0.0.2	00:10:a4:d0:9a:db	STATIC	
=>ip	arpdelet	e intf=eth0	<pre>ip=10.0.0.2 hwaddr=00:10:</pre>	a4:d0:9a:db	
=>ip	arplist				
Intf		IP-address	HW-address	Туре	
eth0		10.0.0.1	00:01:42:5f:7d:81	DYNAMIC	
eth0		10.0.0.8	00:a0:24:ae:66:e1	DYNAMIC	
eth0		10.0.1.99	52:41:53:20:20:4d	STATIC	
eth0		10.0.1.100	52:41:53:20:f0:90	STATIC	
<u>eth0</u>		10.0.0.2	00:10:a4:d0:9a:db	STATIC	
=>					

ip arpadd	Add a static ARP entry.
ip arplist	Show current ARP cache.



ip arplist

Show the **SpeedTouch**[™] **350i** ARP cache.

SYNTAX:

ip arplist

EXAMPLE OUTPUT:

=>ip arp	list		
Intf	IP-address	HW-address	Туре
eth0	10.0.0.1	00:01:42:5f:7d:81	DYNAMIC
eth0	10.0.0.8	00:a0:24:ae:66:e1	DYNAMIC
eth0	10.0.1.99	52:41:53:20:20:4d	STATIC
eth0	10.0.1.100	52:41:53:20:f0:90	STATIC
eth0	10.0.2	00:10:a4:d0:9a:db	STATIC
=>			

RELATED COMMANDS:

ip arpadd ip arpdelete Add a static entry to the ARP cache. Delete an entry from the ARP cache.



ip config

Show/set global IP stack configuration options. Normally the IP stack configuration should not be altered.

SYNTAX:

ip config	[forwarding = <{off on}>] [firewalling = <{off on}>] [redirects = <{off on}>] [sourcerouting = <{off on}>] [ttl = <number{0-255}>] [fraglimit = <number{1-1024}>] [defragmode = <{normal always nat}>]</number{1-1024}></number{0-255}>	
[forwarding]	Do not use this parameter.	OPTIONAL
[firewalling]	Enable (on) or disable (off) IP firewalling (master switch). For security reasons this parameter is enabled per default. It is strongly recommended never to disable the SpeedTouch [™] 350i firewall.	OPTIONAL
[redirects]	Do not use this parameter.	OPTIONAL
[sourcerouting]	Do not use this parameter.	OPTIONAL
[##]	Do not use this parameter.	OPTIONAL
[fraglimit]	Do not use this parameter.	OPTIONAL
[defragmode]	Do not use this parameter.	OPTIONAL



ip flush

Flush complete IP configuration. Dynamic configurations (e.g. from PPP or CIP links) remain. The flush command does not impact previously saved configurations.

As an **ip flush** causes all local IP connectivity to be deleted, do not execute this command during an IP based local connection, e.g. a Telnet CLI session.

SYNTAX:

ip flush		

EXAMPLE:

=>ip	aplist							
2	eth0	Type:Ether	rnetHWaddr	00:80:9	f:24:ab:c	f BRHWadd	r ff:ff	:ff:ff:ff
	inet addr	:10.0.0.2	Bo	cast: 10	.0.0.255	Mask	: 255.255.25	5.0
	UP RUNNING	; M1	ru:1500	ReasmMA	X:65535 (Group:2		
	IPRX byte	s:0	unicastpkt	:s:0	brcastpk	ts:0		
	IPTX byte	s:0	unicastpkt	:s:0	brcastpk	ts:0	droppkts:0	1
	HWRX byte	s:0	unicastpkt	s:0	brcastpk	ts:0		
	HWTX byte	s:0	unicastpkt	s:0	brcastpk	ts:0	droppkts:0)
0	loop	Type:0						
	inet addr	:127.0.0.1	Bcas	t:127.25	5.255.255	Mask:25	5.0.0.0	
			ru:1500		X:65535 (Group:1		
			unicastpkt		brcastpk			
	-		unicastpkt		brcastpk		droppkts:0	
	-		unicastpkt		brcastpk			
	-	s:0	unicastpkt	s:0	brcastpk	ts:0	droppkts:0	
-	flush							
-	aplist							
0	loop							
			Bcas				5.0.0.0	
			ru:1500			-		
	-		unicastpkt		brcastpk			
	-		unicastpkt		brcastpk		droppkts:0	
	-		unicastpkt		brcastpk		_	
	HWTX byte	s:0	unicastpkt	s:0	brcastpk	ts:0	droppkts:0	
=>								

RELATED COMMANDS:

ip load ip save Load saved or default IP configuration. Save current IP configuration.



ip ifconfig

Configure interface parameters.

SYNTAX:

ip ifconfig	intf = <interface name=""> [mtu = <number{293–20000}>] [status = <{down up}>] [hwaddr = <hwaddress>] [group = <number>]</number></hwaddress></number{293–20000}></interface>	
intf	Always specify eth0 .	REQUIRED
[mtu]	A number between 293 and 20000. Represents the maximum transmission unit, i.e. the maximum packet size (including IP header) to use.	OPTIONAL
[status]	The administrative status of the interface. Choose between: down up	OPTIONAL
[hwaddr]	The hardware address (e.g. the Ethernet MAC address).	OPTIONAL
[group]	The group this interface belongs to. Do not use this parameter. For internal use only.	OPTIONAL

EXAMPLE:

=>ip iflist							
Interface	GRP	MTU	RX	TX	TX-DROP	STATUS	HWADDR
0 loop	1	1500	116	0	0	UP	
1 eth0	2	3000	21045795	101966	4 0	UP	00:80:9f:24:ab:c
f							
=>ip ifconfi	g int	f=eth0	mtu=1500				
=>ip iflist							
Interface	GRP	MTU	RX	TX	TX-DROP	STATUS	HWADDR
0 loop	1	1500	116	0	0	UP	
<u>1 eth0</u>	2	1500	21054963	102541	7 0	UP	00:80:9f:24:ab:c
<u>f</u>							
=>							

RELATED COMMANDS:

ip config

Show/set global IP stack configuration options.



ip iflist

Show all current interfaces.

SYNTAX:

ip iflist

EXAMPLE OUTPUT:

=>ip iflist							
Interface	GRP	MTU	RX	TX	TX-DROP	STATUS	HWADDR
0 loop	1	1500	116	0	0	UP	
1 eth0	2	3000	21045795	1019664	0	UP	00:80:9f:24:ab:c
f							
=>							

RELATED COMMANDS:

ip ifconfig

Configure interface parameters.



ip load

Load saved (or default) IP configuration. Execute **ip flush** prior to **ip load**.

SYNTAX:

ip load	[{saved defaults}]
ip load	Load saved IP configuration.
ip load saved	Load saved IP configuration.
ip load defaults	Load default IP configuration.

ip flush	Flush complete IP configuration.
ip save	Save current IP configuration.



ip ping

Send ICMP ECHO_REQUEST packets.

SYNTAX:

ip ping	addr = <ip-address> [count = <number{1-1000000}>] [size = <number{1-20000}>] [interval = <number{100-1000000}>] [listen = <{off on}>]</number{100-1000000}></number{1-20000}></number{1-1000000}></ip-address>	
addr	The destination IP address.	REQUIRED
[count]	A number between 1 and 1000000. Represents the number of pings to send.	OPTIONAL
[size]	A number between 1 and 20000 (bytes). Represents the size of the ping packet(s).	OPTIONAL
[interval]	A number between 100 and 10000000 (milliseconds). Represents the intermediate interval between two sent ICMP packets.	OPTIONAL
[listen]	Listen for incoming ICMP packets (on) or only send ICMP packets (off).	OPTIONAL

EXAMPLE:

=>ip ping addr=10.0.0.148 listen=off
=>ip ping addr=10.0.0.148 listen=on
9 bytes from 10.0.0.148: Echo Request
=>ip ping addr=10.0.0.148 count=15 listen=on
9 bytes from 10.0.0.148: Echo Request
=>

RELATED COMMANDS:

ip sendto

Send UDP packets.



ip rtadd

Add a route to the **SpeedTouch**[™] **350i** routing table.

SYNTAX:

ip rtadd	dst = <ip-address> [dstmsk = <ip-mask(dotted cidr)="" or="">] [src = <ip-address>] [srcmsk = <ip-mask(dotted cidr)="" or="">] [gateway = <ip-address>] [intf = <interface name="">] [metric = <number{0-100}>] [type = <number>]</number></number{0-100}></interface></ip-address></ip-mask(dotted></ip-address></ip-mask(dotted></ip-address>	
dst	The destination IP address(es) for this route. Supports cidr notation.	REQUIRED
[dstmsk]	The destination IP address mask.	OPTIONAL
[src]	The source IP address(es) allowed to use this route. Supports cidr notation.	OPTIONAL
[srcmsk]	The source IP address mask.	OPTIONAL
[gateway]	The IP address of the next hop. Must be directly connected. The parameters 'gateway' and 'intf' are mutually exclusive.	OPTIONAL
[intf]	Do not use this parameter.	OPTIONAL
[metric]	The metric for this route (currently not used).	OPTIONAL
[type]	Do not use this parameter. For internal use only.	OPTIONAL

EXAMPLE:

=>ip rtlist				
Destination	Source	Gateway	Intf	Mtrc
10.0.0/24	10.0.0/24	10.0.0.140	eth0	0
10.0.0.140/32	0.0.0/0	10.0.0.140	eth0	0
127.0.0.1/32	0.0.0/0	127.0.0.1	loop	0
=>ip rtadd dst=10.2	L0.0.0/24 src=10	.0.0.0/24 gates	way=10.0	.0.140
=>ip rtlist				
Destination	Source	Gateway	Intf	Mtrc
10.0.0/24	10.0.0/24	10.0.0.140	eth0	0
10.10.0/24	10.0.0/24	10.0.0.140	eth0	0
10.0.0.140/32	0.0.0/0	10.0.0.140	eth0	0
127.0.0.1/32	0.0.0/0	127.0.0.1	loop	0
=>				

RELATED COMMANDS:

ip rtdelete ip rtlist Remove a route from the routing table. Show current routing table.



ip rtdelete

Delete a route from the **SpeedTouch**[™]**350i** routing table.

SYNTAX:

ip rtdelete	dst = <ip-address> [dstmsk = <ip-mask(dotted cidr)="" or="">] [src = <ip-address>] [srcmsk = <ip-mask(dotted cidr)="" or="">] [gateway = <ip-address>] [intf = <interface name="">]</interface></ip-address></ip-mask(dotted></ip-address></ip-mask(dotted></ip-address>	
dst	The destination IP address(es) of the route. Supports cidr notation.	REQUIRED
[dstmsk]	The destination IP address mask.	OPTIONAL
[src]	The source IP address(es) of the route. Supports cidr notation.	OPTIONAL
[srcmsk]	The source IP address mask.	OPTIONAL
[gateway]	The IP address of the next hop. Must be directly connected. The parameters 'gateway' and 'intf' are mutually exclusive.	OPTIONAL
[intf]	Do not use this parameter.	OPTIONAL

EXAMPLE:

=>ip rtlist				
Destination	Source	Gateway	Intf	Mtrc
10.0.0/24	10.0.0/24	10.0.0.140	eth0	0
10.10.0.0/24	10.0.0.0/24	10.0.0.140	eth0	0
10.0.0.140/32	0.0.0/0	10.0.0.140	eth0	0
127.0.0.1/32	0.0.0/0	127.0.0.1	loop	0
=>ip rtdelete dst=1	0.10.0.0/24 src=	=10.0.0.0/24 ga	ateway=1	0.0.140
=>ip rtlist				
Destination	Source	Gateway	Intf	Mtrc
10.0.0/24	10.0.0/24	10.0.0.140	eth0	0
10.0.0.140/32	0.0.0/0	10.0.0.140	eth0	0
127.0.0.1/32	0.0.0/0	127.0.0.1	loop	0
=>				

RELATED COMMANDS:

ip	rtadd	
ip	rtlist	

Add a route to the routing table. Show current routing table.



ip rtlist

Show current **SpeedTouch**[™] **350i** routing table.

SYNTAX:

ip rtlist

EXAMPLE OUTPUT:

Destination	Source	Gateway	Intf	Mtrc	
10.0.0/24	10.0.0/24	10.0.0.140	eth0	0	
0.0.0.140/32	0.0.0/0	10.0.0.140	eth0	0	
127.0.0.1/32	0.0.0/0	127.0.0.1	loop	0	
10.0.0/24	0.0.0/0	10.0.0.140	eth0	0	

ip rtadd	Add a route to the routing table.
ip rtdelete	Remove a route from the routing table.



ip save

Save current IP configuration.

SYNTAX:

ip save

ip flush	Flush complete IP configuration.
ip load	Load saved or default IP configuration.



ip sendto

Send UDP packets.

SYNTAX:

ip sendto	addr = <ip-address> [count = <number{1-1000000}>] [size = <number{1-20000}>] [interval = <number{100-1000000}>] [listen = <{off on}>] [srcport = <number{1-65535}>] dstport = <number{1-65535}></number{1-65535}></number{1-65535}></number{100-1000000}></number{1-20000}></number{1-1000000}></ip-address>	
addr	The destination IP address.	REQUIRED
[count]	A number between 1 and 1000000. Represents the number of UDP packets to send.	OPTIONAL
[size]	A number between 1 and 20000 (bytes). Represents the size of the ping packet(s).	OPTIONAL
[interval]	A number between 100 and 10000000 (milliseconds). Represents the intermediate interval between two sent UDP packets.	OPTIONAL
[listen]	Listen for incoming UDP packets (on) or only send UDP packets (off).	OPTIONAL
[srcport]	The UDP source port number to use.	OPTIONAL
dstport	The UDP destination port number to send to.	REQUIRED

EXAMPLE:

=>ip sendto addr=10.0.0.148 listen=on srcport=19 dstport=1025 =>ip sendto addr=10.0.0.148 listen=on srcport=19 dstport=1025 1 bytes from 10.0.0.148:1025 41 Α =>ip sendto addr=10.0.0.148 count=3 listen=on srcport=19 dstport=1025 1 bytes from 10.0.0.148:1025 41 Α 1 bytes from 10.0.0.148:1025 41 А 1 bytes from 10.0.0.148:1025 41 А =>

RELATED COMMANDS: ip ping

Send ICMP ECHO_REQUEST packets.





6 Phonebook Commands

phonebook (to access the Phonebook level) phonebook add phonebook autolist phonebook delete phonebook flush phonebook list phonebook load phonebook save



phonebook add

Add a phonebook entry.

The number of entries is limited to 64. The number of active connections is limited to 12, but more may be configured at the same time.

SYNTAX:

phonebook add	name = <string> addr = <vp*vc> type = <{bridge pptp}></vp*vc></string>	
name	 A free to choose phonebook name for the destination. Two limitations apply: The name of a phonebook entry intended for the Relayed PPPoA (PPPoA-to-PPTP Relaying) packet service may not start with capital P or capital T 	REQUIRED
addr	The ATM address for this destination. It is composed of a Virtual Path Identifier (VPI) and a Virtual Channel Identifier (VCI) identifying ATM virtual channels. In most cases the values are provided by the Service Provider. Accepted VPI: a number between 0 and 15 Accepted VCI: a number between 0 and 511.	REQUIRED
type	 The Connection Service supported by the destination. Choose between: bridge (Bridging, Bridged PPPoE) pptp (Relayed PPPoA, PPPoA-to-PPTP Relaying). 	REQUIRED

EXAMPLE:

=>phonebook	list		
Name	address	type	usage
Br1	8*35	bridge	configured
RELAY_PPP1	8*48	pptp	configured
=>phonebook	add name=Alcatel	addr=8.68	type=pptp
=>phonebook	list		
Name	address	type	usage
Brl	8*35	bridge	configured
RELAY_PPP1	8*48	pptp	configured
Alcatel	8*68	pptp	free
=>			

RELATED COMMANDS:

phonebook	delete
phonebook	list

Remove a phonebook entry. Show current phonebook.



phonebook autolist

Show auto PVCs, if supported by the Central Office DSLAM. (Only applicable for Alcatel ASAM DSLAMs).

SYNTAX:

phonebook autolist

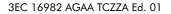
EXAMPLE INPUT/OUTPUT:

=>phonebook	autolist		
8.35			
=>			

RELATED COMMANDS:

phonebook list

Show current phonebook.





phonebook delete

Remove an unused phonebook entry.

SYNTAX:

phonebook delete	name = <string></string>	
name	the name of the phonebook entry to delete. Only applicable for phonebook entries that are not used, i.e. not configured for any packet service. Execute phonebook list to check whether the entry is used or not.	REQUIRED

EXAMPLE:

=>phonebook	list		
Name	address	type	usage
Br1	8*35	bridge	configured
RELAY_PPP1	8*48	pptp	configured
Alcatel	8*68	pptp	free
=>phonebook delete name=Alcatel			
=>phonebook	list		
Name	address	type	usage
Brl	8*35	bridge	configured
RELAY_PPP1	8*48	pptp	configured
=>			

RELATED COMMANDS:

phonebook add phonebook list Add a phonebook entry. Show current phonebook.



phonebook flush

Flush complete phonebook.

The flush command does not impact previously saved configurations.

SYNTAX:

phonebook flush

EXAMPLE:

=>phonebook	list		
Name	address	type	usage
Br1	8*35	bridge	configured
Br2	8*36	bridge	free
Br3	8*37	bridge	free
Br4	8*38	bridge	free
RELAY_PPP1	8*48	pptp	configured
RELAY_PPP2	8*49	pptp	configured
RELAY_PPP3	8*50	pptp	configured
RELAY_PPP4	8*51	pptp	configured
=>phonebook	flush		
=>phonebook	list		
Name	address	type	usage
=>			

RELATED COMMANDS:

phonebook load phonebook save Load saved or default phonebook. Save current phonebook.



phonebook list

Show current phonebook.

SYNTAX:

phonebook list	[opt = <{long}>]	

[opt]

Do not use this parameter. For internal use only.

OPTIONAL

EXAMPLE INPUT/OUTPUT:

=>phonebook list				
Name	address	type	usage	
Brl	8*35	bridge	configured	
Br2	8*36	bridge	free	
Br3	8*37	bridge	free	
Br4	8*38	bridge	free	
RELAY_PPP1	8*48	pptp	configured	
RELAY_PPP2	8*49	pptp	configured	
RELAY_PPP3	8*50	pptp	configured	
RELAY_PPP4	8*51	pptp	configured	
=>				

phonebook add	Add a phonebook entry.
phonebook autolist	Show auto PVCs.
phonebook delete	Remove a phonebook entry.



phonebook load

Load saved (or default) phonebook. Execute **phonebook flush** prior to **phonebook load**.

SYNTAX:

phonebook save

phonebook load	[{saved defaults}]	
phonebook load	Load saved phonebook configuration.	
phonebook load saved	Load saved phonebook configuration.	
phonebook load defaults	Load default phonebook configuration.	
RELATED COMMANDS:		
phonebook flush	Flush complete phonebook.	

Save current phonebook.



phonebook save

Save current phonebook.

SYNTAX:

phonebook save

RELATED COMMANDS:

phonebook flush phonebook load Flush complete phonebook. Load saved or default phonebook.



7 **PPTP Commands**

pptp (to access the PPTP level) pptp flush pptp ifadd pptp ifconfig pptp ifdelete pptp iflist pptp load pptp save



pptp flush

Flush complete PPTP configuration.

The flush command does not impact previously saved configurations.

SYNTAX:

ataa	fluch
μμιμ	110311

EXAMPLE:

=>pptp iflis	t						
C:#	Name	VP	VC	Rate	Encap	AC	Usage [by]
0	RELAY_PPP1	. 8	48	0K	vcmux	never	DEFINED
1	RELAY_PPP2	28	49	0K	vcmux	never	DEFINED
2	RELAY_PPP3	8 8	50	0K	vcmux	never	DEFINED
3	RELAY_PPP4	8	51	0K	vcmux	never	DEFINED
4	Test	8	52	6000K	nlpid	keep	DEFINED
=>pptp flush							
=>pptp iflis	t						
=>							

pptp load	Load saved or default PPTP configuration.
pptp save	Save current PPTP configuration.



pptp ifadd

Add a PPTP interface.

SYNTAX:

pptp ifadd	dest = <vp*vc name> [rate = <number{10–10000}>] [encaps = <{vcmux nlpid}>] [ac <{never always keep}>]</number{10–10000}></vp*vc name>	
dest	The destination for the relayed PPTP tunnel. Typically a phonebook name.	REQUIRED
[rate]	A number between 10 and 10000 (Kilobits per second). Indicates the (maximum) transmission speed on the WAN link.	OPTIONAL
[encaps]	The type of encapsulation to be used for the relayed PPPoA interface. Choose between: vcmux (default) nlpid	OPTIONAL
[ac]	Before relaying the encapsulated PPP frames over the PPPoA link, make sure that the address and control field (0xFF03) is always in front of the frames (always), make sure the address and control field will never be found in front of the frames (never) or do not change the frames arriving via the PPTP tunnel (keep). By default the address and control field is never sent (compliant to RFC2364). It is recommended to keep this setting.	OPTIONAL

EXAMPLE:

=>pptp iflist	-						
C:#	Name	VP .	VC	Rate	Encap	AC	Usage [by]
0	RELAY_PPP1	8	48	0K	vcmux	never	DEFINED
1	RELAY_PPP2	8	49	0K	vcmux	never	DEFINED
2	RELAY_PPP3	8	50	0K	vcmux	never	DEFINED
3	RELAY_PPP4	8	51	0K	vcmux	never	DEFINED
=>pptp ifadd	dest=Test	rate=6	000 e	encaps=nl	.pid ac=k	ceep	
=>pptp iflist	5						
C:#	Name	VP .	VC	Rate	Encap	AC	Usage [by]
0	RELAY_PPP1	8	48	0K	vcmux	never	DEFINED
1	RELAY_PPP2	8	49	0K	vcmux	never	DEFINED
2	RELAY_PPP3	8	50	0K	vcmux	never	DEFINED
3	RELAY_PPP4	8	51	0K	vcmux	never	DEFINED
4	Test	8	52	6000K	nlpid	keep	DEFINED
=>							

RELATED COMMANDS:

pptp ifconfig pptp ifdelete pptp iflist Configure an existing PPTP interface. Delete a PPTP interface. Show current PPTP interfaces.

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ALCATEL

pptp ifconfig

Configure an existing PPTP interface.

SYNTAX:

pptp ifconfig	intf = <vp*vc name> [rate = <number{10–10000}>] [encaps = <{vcmux nlpid}>] [ac <{never always keep}>]</number{10–10000}></vp*vc name>	
intf	The PPTP interface to configure Typically a phonebook name.	REQUIRED
[rate]	A number between 10 and 10000 (Kilobits per second). Indicates the (maximum) transmission speed on the WAN link.	OPTIONAL
[encaps]	The type of encapsulation to be used for the relayed PPPoA interface. Choose between: vcmux (default) nlpid	OPTIONAL
[ac]	Before relaying the encapsulated PPP frames over the PPPoA link, make sure that the address and control field (0xFF03) is always in front of the frames (always), make sure the address and control field will never be found in front of the frames (never) or do not change the frames arriving via the PPTP tunnel (keep). By default the address and control field is never sent (compliant to RFC2364). It is recommended to keep this setting.	OPTIONAL

EXAMPLE:

	iflist						
C:#	Name	VP	VC	Rate	Encap	AC	Usage [by]
0	RELAY_PPP1	8	48	0K	vcmux	never	DEFINED
1	RELAY_PPP2	8	49	0K	vcmux	never	DEFINED
2	RELAY_PPP3	8	50	0K	vcmux	never	DEFINED
3	RELAY_PPP4	8	51	0K	vcmux	never	DEFINED
4	Test	8	52	6000K	nlpid	keep	DEFINED
=>pptp	ifconfig intf=Tea	st ra	ate=2o	oK encar	s=vcmux	ac=alway	S
=>pptp	iflist						
C:#	Name	VP	VC	Rate	Encap	AC	Usage [by]
0	RELAY_PPP1	8	48	0K	vcmux	never	DEFINED
1	RELAY_PPP2	8	49	0K	vcmux	never	DEFINED
2	RELAY_PPP3	8	50	0K	vcmux	never	DEFINED
3	RELAY_PPP4	8	51	0K	vcmux	never	DEFINED
4	Test	8	52	200K	vcmux	always	DEFINED
=>							

pptp ifadd	Add a PPTP interface.
pptp ifdelete	Delete a PPTP interface.
pptp iflist	Show current PPTP interfaces.



pptp ifdelete

Delete a PPTP interface.

SYNTAX:

pptp ifdelete	intf = <vp*vc name></vp*vc name>	
intf	The name od the PPTP interface to delete. Typically a phonebook name.	REQUIRED

EXAMPLE:

=>pptp ifl	ist						
C:#	Name	VP	VC	Rate	Encap	AC	Usage [by]
0	RELAY_PP	P1 8	48	0K	vcmux	never	DEFINED
1	RELAY_PP	P2 8	49	0K	vcmux	never	DEFINED
2	RELAY_PP	P3 8	50	0K	vcmux	never	DEFINED
3	RELAY_PP	P4 8	51	0K	vcmux	never	DEFINED
4	Test	8	52	6000K	nlpid	keep	DEFINED
=>pptp ifd	elete intf=	Test					
=>pptp ifl	ist						
C:#	Name	VP	VC	Rate	Encap	AC	Usage [by]
0	RELAY_PP	P1 8	48	0K	vcmux	never	DEFINED
1	RELAY_PP	P2 8	49	0K	vcmux	never	DEFINED
2	RELAY_PP	P3 8	50	0K	vcmux	never	DEFINED
3	RELAY_PP	P4 8	51	0K	vcmux	never	DEFINED
=>							

RELATED COMMANDS:

pptp ifadd pptp ifconfig pptp iflist Add a PPTP interface. Configure an existing PPTP interface. Show current PPTP interfaces.



pptp iflist

Show current PPTP configuration.

SYNTAX:

pptp list

EXAMPLE INPUT/OUTPUT:

=>pptp	iflist						
C:#	Name	VP	VC	Rate	Encap	AC	Usage [by]
0	RELAY_PPP1	8	48	0K	vcmux	never	DEFINED
1	RELAY_PPP2	8	49	0K	vcmux	never	DEFINED
2	RELAY_PPP3	8	50	0K	vcmux	never	DEFINED
3	RELAY_PPP4	8	51	0K	vcmux	never	DEFINED
4	Test	8	52	6000K	nlpid	keep	DEFINED
=>							

pptp ifadd	Add a PPTP interface.
pptp ifconfig	Configure an existing PPTP interface.
pptp ifdelete	Delete a PPTP interface.



pptp load

Load saved (or default) PPTP configuration. Execute **pptp flush** prior to **pptp load**.

SYNTAX:

pptp load	[{saved defaults}]
pptp load	Load saved PPTP configuration.
pptp load saved	Load saved PPTP configuration.
pptp load defaults	Load default PPTP configuration.

pptp flush	Flush complete PPTP configuration.
pptp save	Save current PPTP configuration.



pptp save

Save current PPTP configuration.

SYNTAX:

pptp save

RELATED COMMANDS:

pptp flush pptp load Flush complete PPTP configuration. Load saved or default PPTP configuration.



8 Software Commands

software (to access the Software level) software cleanup software deletepassive software setpassive software switch software version



software cleanup

Remove all unused files from the passive software subdirectory.

This command frees the passive software subdirectory from corrupted software files and configuration files. Software marked as passive software is not deleted.

SYNTAX:

software cleanu	, p		

EXAMPLE:

=>software cleanup	
=>soltware cleanup	
=>	
-	

software deletepassive	Delete the passive software.
software setpassive	Mark an uploaded file as passive software version.



software deletepassive

Delete passive software.

SYNTAX:

software deletepassive

EXAMPLE:

```
=>Software version
Active : Sascha3.254
=>Software deletepassive
=>Software version
Active : Sascha3.254
=>
```

Passive : Bene3.228
Passive :

RELATED COMMANDS:

software cleanup software setpassive Remove all unused files from the passive software subdirectory. Mark a file as passive software version.



software setpassive

Mark a file as passive software version. Only correctly uploaded software, valid for the **SpeedTouch**[™] **350i** can be marked as passive software.

SYNTAX:

software setpassive	file = <string></string>

file

the filename (without directory path) of the software package.

REQUIRED

EXAMPLE:

=>Software version Active : Sascha3.254 Passive : Bene3.228 =>Software deletepassive =>Software version Active : Sascha3.254 Passive : (FTP file transfer or upload via the SpeedTouch[™] 350i pages of new software Sascha3.280) =>Software setpassive file=Sascha3.280 =>Software version Active : Sascha3.254 Passive : Sascha3.280 =>

RELATED COMMANDS:

software cleanup software deletepassive Remove all unused files from the passive software subdirectory. Delete passive software.



software switch

Switch active and passive versions and reboot the **SpeedTouch**[™] **350i**.

Because rebooting implies a flush of all non-saved configurations it is highly recommended to save the current configuration if needed, e.g. by executing the **config save** command prior to executing a software switch.

SYNTAX:

software switch

EXAMPLE:

=>Software version Active : Sascha3.254 =>software switch	Passive : Sascha3.280
(after reboot and re-opening t	the Telnet session)
 =>Software version Active : <u>Sascha3.280</u>	Passive : Sascha3.254

software version	Show active and passive software versions.
system reboot	Reboot the SpeedTouch ™ 350i .



software version

Show active and passive software versions.

SYNTAX:

```
software version
```

EXAMPLE:

```
=>Software version
Active : Sascha3.280 Passive : Sascha3.254
=>
```

RELATED COMMANDS:

software switch

Switch active and passive software versions and reboot the **SpeedTouch**[™] **350i**.



9 System Commands

system (to access the System level) system clearpassword system flush system load system reboot system save system setpassword



system clearpassword

Clear current **SpeedTouch**[™] **350i** system password.

To avoid unrestricted and unauthorized access to the **SpeedTouch**[™] **350i** it is highly recommended always to make sure that it is protected by a **SpeedTouch**[™] **350i** system password (by executing **system setpassword**) and to change the password regularly.

SYNTAX:

system clearpassword

EXAMPLE:

=>system clearpassword
=>

RELATED COMMANDS:

system setpassword

Set/change current system password.



system flush

Flush current **SpeedTouch**[™] **350i** system configuration, i.e. the System password. The flush command does not impact previously saved configurations.

To avoid unrestricted and unauthorized access to the **SpeedTouch**[™] **350i** it is highly recommended always to make sure that it is protected by a **SpeedTouch**[™] **350i** system password (by executing **system setpassword**) and to change the password regularly.

SYNTAX:

system flush

EXAMPLE:

=>system flush =>

system load	Load saved or default system configuration.
system save	Save current system configuration.



system load

Load saved (or default) system configuration. Execute **system flush** prior to **system load**.

In most cases loading the <u>default system configuration</u> causes the **SpeedTouch**[™] **350i** system password to be CLEARED.

Therefore, to avoid unrestricted and unauthorized access to the **SpeedTouch**[™] **350i** it is highly recommended always to make sure that it is protected by a **SpeedTouch**[™] **350i** system password (by executing **system setpassword**) and to change the password regularly.

SYNTAX:

system load	[{saved defaults}]
system load	Load saved system configuration.
system load saved	Load saved system configuration.
system load defaults	Load default system configuration.

system flush	Flush complete system configuration.
system save	Save current system configuration.



system reboot

Reboot the **SpeedTouch**[™] **350i**.

Because rebooting implies a flush of all non-saved configurations it is highly recommended to save the current configuration by executing **config save**.

To avoid unrestricted and unauthorized access to the **SpeedTouch**[™] **350i** it is highly recommended always to make sure that it is protected by a **SpeedTouch**[™] **350i** system password (by executing **system setpassword**) and to save it (by executing **system save**) prior to executing this command.

SYNTAX:

system reboot

EXAMPLE:

```
=>system reboot
.....
(lost session connectivity due to reboot)
.....
```



system save

Save current system configuration, i.e. the System password.

To avoid unrestricted and unauthorized access to the **SpeedTouch**[™] **350i** it is highly recommended always to make sure that it is protected by a **SpeedTouch**[™] **350i** system password (by executing **system setpassword**) and to save it (by executing **system save**) prior to executing this command.

SYNTAX:

system save		

EXAMPLE:

=>system save =>

RELATED COMMANDS:

system load system flush Load saved or default system configuration. Flush complete system configuration.



system setpassword

Set/change the current **SpeedTouch**[™] **350i** system password.

Because rebooting implies a flush of all non-saved configurations it is highly recommended to save the current configuration via the **system save** command.

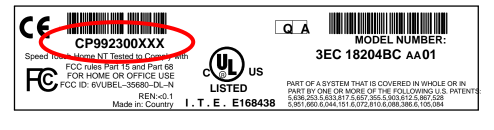
To avoid unrestricted and unauthorized access to the **SpeedTouch**[™] **350i** it is highly recommended always to make sure that it is protected by a **SpeedTouch**[™] **350i** system password and to change it regularly.

SYNTAX:

system setpassword	password = { <string> \$_BOARD_SERIAL_NBR}</string>			
password	the system password can be set to either: <string></string> A free to choose password <string></string> 	REQUIRED		
	 \$_BOARD_SERIAL_NBR Equal to the SpeedTouch ™ 350i device serial number's nine numerical digits. 			
MPORTANT NOTE:				

Serial number

The code serial number is printed on the marking label found on the bottom of the **SpeedTouch**[™] **350i**:





It consists of the concatenation of the string 'CP' followed by nine digits. These nine digits incorporate the serial number. In case the System password is set to the serial number, for authentication the serial number must be given without the preceding string 'CP'.

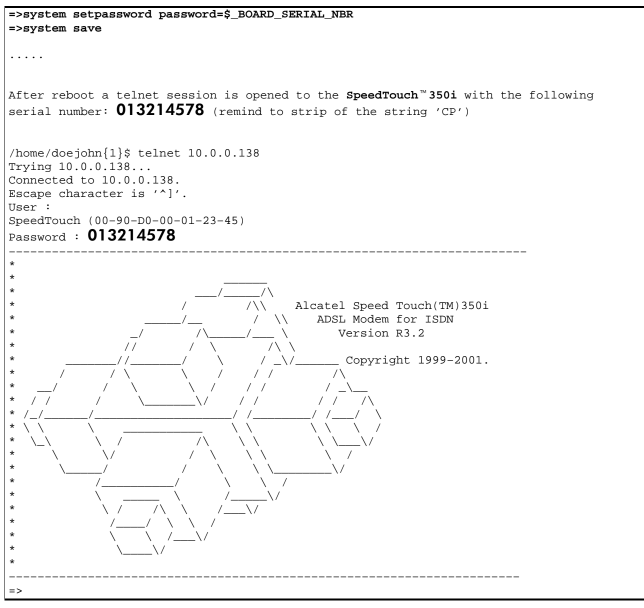
DO NOT REMOVE OR COVER THIS MARKING LABEL !!!



EXAMPLE 1:

```
=>system setpassword password=Sascha
=>
```

EXAMPLE 2:



RELATED COMMANDS:

system clearpassword

Clear current system password.



10 TD Commands

td (to access this level) td call td prompt



td call

Call a 'Trace & Debug' command. For qualified personnel only.

SYNTAX:

td call	cmd = <string></string>	
cmd	The quoted trace & debug command string.	REQUIRED



td prompt

Switch to Alcatel-owned 'Trace & Debug' prompt (expert mode). For qualified personnel only.

SYNTAX:

td prompt

Before entering the expert mode a DISCLAIMER is shown stipulating that the 'Trace & Debug' prompt (expert mode) is intended for qualified personnel only.

Pressing ENTER allows to return to user mode.

The 'Trace & Debug' prompt (expert mode) password is intended to be used by qualified personnel only.

The 'Trace & Debug' prompt (expert mode) password is <u>not</u> intended to protect the **SpeedTouch**[™] **350i** from unrestricted and unauthorized access.

Therefore, to avoid unrestricted and unauthorized access to the **SpeedTouch**[™] **350i** it is highly recommended always to make sure that it is protected by a **SpeedTouch**[™] **350i** system password and to change it regularly. See the **system setpassword** command for more information.





Alcatel SpeedTouch™350i

CLI Command Index





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